

The U.K. ATARI Computer Owners Club Issue 8 Price £1.00

Independent User Group

Monitor



***Moonbase Plato –
Adventure at its Best***

***New Atari Computers
Previewed***

***Horizontal and Vertical
Scrolling Techniques***

***Nightmare Reflections –
Excellent Miniadventure***



ATARI

BUCHEDIA

A Light Saber



Lomsoft



POWER WITHOUT THE PRICE

by Eddie Taw

Att's new slogan, "Power with out the Price", was dashed everywhere on their display stand at the Las Vegas

Consumer Electronics Show at the beginning of January, and if you think that's a big claim to make then don't worry, because it's really true. It looks as if Mr. Tarnel has really done what he promised, and it all set to restore Atari to it's rightful place at the top of the tree. On display were the two new ranges of Atari computers, the XE 65402 based XL line) and the ST 65400 based Macintosh like). There are four in the XE range and they are all 8 bit micro based on the 6502 and as such are claimed to be XL compatible. The basic model is the 6502 which is fundamentally an improved 800XL with simplified circuitry and combined chip functions to give a more reliable machine than the 800XL whilst maintaining 100% compatibility. The XE line will use a new DOS 2.5 which is said to be very similar to the classic DOS 2.05. The new DOS is required in order that the new machines can accept the current 1050 drive as well as the new 500K, 3 1/2" disk drive. The new DOS was written by Ed Williams of OSS who developed the old Atari Disk Operating System. The next machine in the range is the 1300XL which is the same as the 6502 but carries 128K of memory. The other good point is that it will maintain an open parallel bus for plug-in peripherals. The PEH will even be improved over the current XL format, with improved timing and a built in +/- 5V power amplifier. The built in BASIC has not been changed.

A portable version of the 6502 will be available, the 6502EP, which comes with a built in 5" very clear green screen.



Jack Tarnel



6502

monitor and a 3 1/2" disk drive. The fourth in the range will not be ready until the middle of the year. It is to be a music/synthesis based machine, the 6502EM, when the polyphonic AMIE sound chip is finished (around March) it is supposed to go into this micro. The AMIE chip is rumored to be capable of imitating human speech and singing with unprecedented accuracy.

The power of these machines must be seen to be believed, but the real breakthrough for Atari will be the price! The 6502 will be under \$120, the 1300XL is "well under \$200", maybe as low as \$150, the 6502EP will be under \$400, the price of the 6502EM is to be announced at a later date but is thought to be likely to sell for \$160.

Manufacture of the new computers is not expected to begin until early March, so they may not be available until May or June, but I am sure that with the new dynamic image of the Tarnel's we can see them in the shops as soon as they are ready.

As part of the XE launch demonstration a new program called INFINITY was given it's public debut. It is a truly integrated combination of spreadsheet, word processor and relational database. It can run in 64K (even on the old 800 with only the loss of a few minor features) and costs only \$50 (a 24 bit version will cost \$70). INFINITY encompasses windows, icons, pull-down menus, integrated printing and a telecommunications package. It also supports multitasking, 3 operators on the 6502, 3 on the 1300XL and 4 on the ST micro's. Matrix Software, who developed INFINITY, claims that they were able to get so much into a 64K memory by two step "optimizing" of the assembly language compilations, which is a procedure usually only used in advanced military and government software. INFINITY has a truly impressive performance and is more than a match for LOTUS 1-2-3, Framework or Symphony.

Other software shown at CES included Shipyarder which is an easy to use accounting package for small





businesses. It also keeps inventory and can be used as a cash register. Silent Butler is a personal finance program which balances cheque and credit card accounts and has the unique ability to post your own personalised cheques using a plastic holder that fits into your printer. Also provided was Music Painter which is a user friendly music constructor that replicates standard musical notation with easy-to-understand line patterns and icons, in addition it's 3 instrumental voices can be controlled directly from the joystick.

The launch of the XL range was impressive enough but Atari were not content to let matters rest there! Also on display was the new range of 50 bit micro's, the ST range. There are to be three new models, the 386ST (500K version), the 386ST (250K version) and the 500ST (512K version). All three machines are based on the Motorola 68000 chip which is also used by Apple's Macintosh, I suppose it was inevitable therefore that the new range would be richly named. Jackintosh is a model incorporates a 160K built-in ROM containing Digital Research's GEM (Graphics Environment Manager) and 68K Operating System. They will be capable of running Logo, C and Pascal. The casings have been completely restyled to give an impressive business like appearance, the keyboards include a full selective-style layout, a 10 key number pad, a cursor pad with Help and Undo keys, and 10 function keys. The rear of the machines is covered in connector ports including a Centronics port, an RS232C port, interfaces for disk drive joysticks and mice, plus four video ports. TV, Composite Video, RGB and HiRes. Monochrome. The CPU features eight 32 bit data registers, eight 32 bit address registers, a 16 bit data bus and a 24 bit address bus. They have 32K bit mapped screens with a choice of three graphics modes, a 320 x 200 pixel 16 colour mode, a 640 x 200 pixel 4 colour mode and a 640 x 400 pixel monochrome mode. The machines have a range of 512 colours with 8 levels of green, red and blue. A special sound chip is included which is capable of giving controllable frequency in the range of 300 to 10,000Hz. These channels are available with separate volume and frequency control. There are



386ST

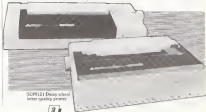
also VO-MIDI (Musical Instrument Digital Interface) ports which were displayed during the new GEM Symposium.

The new GEM software could be the jewel in the Atari crown. GEM simplifies the users interface with the machine by emulating the use of graphical images. Thus keyboard input is avoided and quick information selection is achieved by the use of a joystick or mouse attachment. Part of the GEM package is the AES (Application Environment Services) supplement which includes extensive libraries to monitor and respond to user input from mouse movement, mouse button clicks or keyboard entry. The user is also allowed to write a menu in text form which can then be translated into pull down menu forms, and there are several storage/retrieval managers to keep an eye on icons, graphics and the screen under a pull-down menu.

PERIPHERALS

Atari have introduced a new, sleek, compact 3.1/2" disk drive with 500K capacity which is compatible with both the XL and the ST ranges. The new drive designated SF354 will be under £200 and there is talk of a 950K version (SF3541) for around £150. Not shown at the show, but said to be in the pipeline is a 10 Megabyte hard disk drive (SH317) for under £600 and there are rumours of a 15 Megabyte version. The speed of these drives is reported to be 1.5 Megabytes per second for the ST range, and it is hoped to increase from 10,000 to 30,000 for the XL range. For 5 1/4" floppy users a replacement for the 1050 will be introduced in the style of the XL, tentatively coded XE521.

WD3840 Dot matrix nonimpact colour printer



WD3840 Dot matrix nonimpact colour printer

Atari are also introducing other peripherals in the form of printers, monitors and communications equipment. There are to be 6 printers which will be suitable for both the XL and the ST range. For \$150 you will be able to buy a laser letter quality (but slow at 12 cps) daisywheel, or an 80 cps dot matrix that produces graphics as sharp as the Apple Imagewriter, or a 50 cps non-impact colour printer that produces very clear text, or for \$99 a black only 80 cps printer. Several monitors have been announced and these include the XM141 composite colour 14" model, the XM128 is a 12" green screen monitor with built-in 80 column card, mainly for use with software on the XL models. Especially designed for use with the ST range is the SC1224 12" RGB analogue colour monitor which can display 512 colours on screen, and it is said there will also be a version of the monitor with a built in 3.1/2" disk drive. Finally the SM124 is an extra high resolution monochrome monitor for use with the ST models. In the telecommunications field a direct-connect 300 baud modem, the XM301, will be available for \$30 and it will be supplied with uploading and downloading software. Obviously because of the different communications laws in the country the XM301 is unlikely to be available here, but there again a European standard modem may not be out of the question, only time will tell.

Well there it is folks, it looks as if Jack really can do it and pull Atari's fat out of the fire. It is quite likely that the new machines won't arrive in the U.K. until mid-summer, but when they do it only half the reports are true then Atari can look forward to being to the top of the tree where they should always have been!

CRACKING THE CODE

by Keith Mayhew Part Four

In the three previous articles on machine code programming we have tried to cover as much of the necessary background needed. Do not worry if you have read the articles over and over again and yet still feel a little lost! Machine code programming only comes with experience and practice makes perfect! Now the remaining 6502 opcodes will be explained and a complete reference chart of all the instructions is shown.

More Logical Operators

The last four logical operators as we covered show us to move all the bits in one byte simultaneously. The first two instructions are 'ASL' and 'LSR' these mean 'arithmetic shift left' and 'logic shift right'. 'ASL' moves all the bits to the left, therefore bit 0 moves to bit 1, bit 1 moves to bit 2 etc. A zero is always placed in bit 0 afterwards and bit 7 is dropped into the carry flag in effect 'ASL' multiplies a byte by a factor of two, with the most significant bit in the carry. 'LSR' is the converse of 'ASL', it moves all the bits to the right, so bit 7 moves to bit 6, bit 6 moves to bit 5, etc. Bit 0 is dropped into the carry flag and a zero is placed into bit 7. This has the effect of dividing the byte by a factor of two, the number would of course be rounded down to the nearest whole number, but the carry flag would indicate a 'half' if it was set, i.e. bit 0 divided by two, or an exact result if the carry flag was clear. These two instructions are also used to test certain bits within a byte, e.g. if you wanted to test the second bit then you would use 'LSR' twice. Then the contents of the second bit would be in the carry flag.

The last two logical operators are 'ROL' and 'ROR' which are very similar to the previous two. They mean rotate left and rotate right and perform a 360° rotation in the respective direction with the carry as the ninth bit, i.e. all the bits are shifted on or the previous carry is placed into the bit which would normally have been set to zero. These four operations are illustrated in Figure 1.

These shift operations can be used on any memory location and also the accumulator. If the accumulator is used then this is indicated in the opened by the symbol 'A', e.g. 'ROL A'. This is an exception in the assembly language because the 'A' does not generate an open and byte when assembled, unlike a memory address. It simply indicates to the assembler to generate the op-code which implies use with the accumulator. It is also possible to combine the use of 'ASL' with 'ROL' and 'LSR' with 'ROR' to

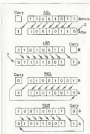


Figure 1

perform 16-bit, or more, shifts in either direction. As an example try and see what happens when 'ASL' is followed by one (or more) 'ROL' on sequential memory locations, note how the carry passes one bit between each byte.

Decision Making?

The 6502 contains a set of instructions which can alter the program's flow, these are very important and are frequently used to pass control to another part of the program or to repeat a piece of code several times in a loop. These instructions can be either unconditional or conditional.

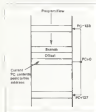
There are only two instructions in the 6502 which pass control unconditionally, they are 'JMP' and 'JMP to sub-routine' 'JSR'. The 'JMP' instruction simply places a new address into the program counter, 'PC', and thus continues program flow from this new address, e.g. 'JMP 54010' will cause the instructions starting at 54010 to be executed. The other instruction, 'JSR', allows a sub-routine to be called,

(refer to Part 3: The Hardware Stack), this causes the return address to be placed on the stack which points to the instruction after the 'JSR' instruction. Control is then passed to the sub-routine by placing the sub-routine address into the 'PC' register, e.g. 'JSR 52300' will place the 'PC's' contents plus two on the stack, i.e. the address of the instruction after the 'JSR 52300'. Then the new address is placed in the 'PC', thus program control is passed to the sub-routine. A sub-routine is expected to return to the main program at the return address stored on the stack, this is achieved by the 'RTS' - return from sub-routine instruction. This takes the return address off the stack and places it in the 'PC', continuing from after the 'JSR' instruction in the main program.

The conditional types execute a piece of code depending on certain conditions. All the 6502's conditional instructions are 'relative', that is they do not specify an absolute, i.e. fixed address, but give an offset from the current place in the program. The disadvantage of this is that branches have a limited number of bytes backwards and forwards in which they can pass control, this space is one page in size, as specified by a single byte. The advantage of using branches is that if the code is moved to another area of memory it will execute correctly, because the branches are relative to where the program is. The unconditional instructions 'JMP' and 'JSR', rely on having the code at a fixed place in the memory, due to their absolute addressing techniques, and therefore code has to be kept at a fixed address when running with these instructions. There are four pairs of branch instructions, each pair being the opposite of each other. Each pair operates depending on the state of a flag in the status register, 'F'. The first pair is 'BNC' and 'BNC', these stand for branch if equal and branch if not equal. Each branch depends on the state of the 'Z' flag 'BZQ' will branch if 'Z' is set and 'BNE' will branch if 'Z' is clear, if a branch fails then control is passed to the next instruction. The state of the 'Z' flag will be dependent on the last instruction to change it. Refer to Part 2

The Processor's Flags The rest of the branch instructions are: BPL, branch if plus (including zero) and BMI, branch if minus (N flag); BCS, branch if carry set and BCC, branch if carry clear, (C flag); BVS, branch if overflow set and BNC, branch if overflow clear (V flag).

The operand byte which follows every branch instruction contains the offset from the first instruction following the branch (i.e. two bytes on) to the branch opcode. To allow branching in both directions, the offset is signed using the two's complement method. The offset is added to the current value of the PC register, which is pointing to the next instruction. This allows a branch of up to 127 bytes on or up to 128 bytes backwards, see Figure 2.



1997

An easy method for calculating the two's complement for the offset is the following. If the range lies between 0 and 127 then the number is already in the correct form. If the number is between -1 and -128 then subtract the magnitude of the offset from 256 to get the two's complement representation: e.g. to get a branch of 100 bytes backwards, i.e. to represent -100, take 100 from 256 to get the correct value of 156.

There exists a method for effectively extending the range of a branch: that is to use a JMP instruction, in combination with a branch instruction. For example, if you wanted to branch to a piece of code if the Z flag was set, you would use the BEQ instruction; however, if the code is out of the offset range from that instruction then you can use the following method. Use the opposite branch instruction: BNE in this case. To branch around a JMP instruction then if the Z flag was set the BNE would fail and pass control to the JMP which would be able to continue from anywhere in memory. Branches can also be used unconditionally if a flag is set to a known state before the branch. We have already covered the instructions to do this which are CLE and SETC (clear and set carry) which are used with BEQ and BCS (branch if carry is clear or set). The last control instruction is CLW which clears the overflow flag to note that there is no instruction to set the overflow flag; this is used with BVC and BVS (branch if overflow is clear or set).

TRANSFER OPERATIONS

LDA		A0		A0	A0	B0		B0	B0		A1	B1		B2
LDC		A0		A0	A0	B0		B0	B0					B2
LDY		A0		A4	A0	B4		B0						B2
PHA	A0													
PHP	B0													
PLA	B0													B2
PUL	B2													MOVING
STA				B0	B0	B0		B0	B0		B1	B1		
STX				B0	B0	B0		B0	B0					
STY				B4	B0	B4								
TAX	A0													B2
TAZ	A0													B2
TSX	B4													B2
TSA	B4													B2
TSS	B0													
TSX	B4													B2

AUTHENTIC OPERATIONS

ADC		55	55	5D	75	7D	75	81	71	HWZC
DBS			CB	CF	DA	DE				NZ
DBS	CA									NZ
DBY	80									NZ
INC			55	ED	F5	F5				NZ
INC	EB									NZ
INT	DA									NZ
INT		75	55	5D	F5	F5		ED	F1	HWZC

1. INTRODUCTION

	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160	165	170	175	180	185	190	195	200	205	210	215	220	225	230	235	240	245	250	255	260	265	270	275	280	285	290	295	300	305	310	315	320	325	330	335	340	345	350	355	360	365	370	375	380	385	390	395	400	405	410	415	420	425	430	435	440	445	450	455	460	465	470	475	480	485	490	495	500	505	510	515	520	525	530	535	540	545	550	555	560	565	570	575	580	585	590	595	600	605	610	615	620	625	630	635	640	645	650	655	660	665	670	675	680	685	690	695	700	705	710	715	720	725	730	735	740	745	750	755	760	765	770	775	780	785	790	795	800	805	810	815	820	825	830	835	840	845	850	855	860	865	870	875	880	885	890	895	900	905	910	915	920	925	930	935	940	945	950	955	960	965	970	975	980	985	990	995	1000	1005	1010	1015	1020	1025	1030	1035	1040	1045	1050	1055	1060	1065	1070	1075	1080	1085	1090	1095	1100	1105	1110	1115	1120	1125	1130	1135	1140	1145	1150	1155	1160	1165	1170	1175	1180	1185	1190	1195	1200	1205	1210	1215	1220	1225	1230	1235	1240	1245	1250	1255	1260	1265	1270	1275	1280	1285	1290	1295	1300	1305	1310	1315	1320	1325	1330	1335	1340	1345	1350	1355	1360	1365	1370	1375	1380	1385	1390	1395	1400	1405	1410	1415	1420	1425	1430	1435	1440	1445	1450	1455	1460	1465	1470	1475	1480	1485	1490	1495	1500	1505	1510	1515	1520	1525	1530	1535	1540	1545	1550	1555	1560	1565	1570	1575	1580	1585	1590	1595	1600	1605	1610	1615	1620	1625	1630	1635	1640	1645	1650	1655	1660	1665	1670	1675	1680	1685	1690	1695	1700	1705	1710	1715	1720	1725	1730	1735	1740	1745	1750	1755	1760	1765	1770	1775	1780	1785	1790	1795	1800	1805	1810	1815	1820	1825	1830	1835	1840	1845	1850	1855	1860	1865	1870	1875	1880	1885	1890	1895	1900	1905	1910	1915	1920	1925	1930	1935	1940	1945	1950	1955	1960	1965	1970	1975	1980	1985	1990	1995	2000	2005	2010	2015	2020	2025	2030	2035	2040	2045	2050	2055	2060	2065	2070	2075	2080	2085	2090	2095	2100	2105	2110	2115	2120	2125	2130	2135	2140	2145	2150	2155	2160	2165	2170	2175	2180	2185	2190	2195	2200	2205	2210	2215	2220	2225	2230	2235	2240	2245	2250	2255	2260	2265	2270	2275	2280	2285	2290	2295	2300	2305	2310	2315	2320	2325	2330	2335	2340	2345	2350	2355	2360	2365	2370	2375	2380	2385	2390	2395	2400	2405	2410	2415	2420	2425	2430	2435	2440	2445	2450	2455	2460	2465	2470	2475	2480	2485	2490	2495	2500	2505	2510	2515	2520	2525	2530	2535	2540	2545	2550	2555	2560	2565	2570	2575	2580	2585	2590	2595	2600	2605	2610	2615	2620	2625	2630	2635	2640	2645	2650	2655	2660	2665	2670	2675	2680	2685	2690	2695	2700	2705	2710	2715	2720	2725	2730	2735	2740	2745	2750	2755	2760	2765	2770	2775	2780	2785	2790	2795	2800	2805	2810	2815	2820	2825	2830	2835	2840	2845	2850	2855	2860	2865	2870	2875	2880	2885	2890	2895	2900	2905	2910	2915	2920	2925	2930	2935	2940	2945	2950	2955	2960	2965	2970	2975	2980	2985	2990	2995	3000	3005	3010	3015	3020	3025	3030	3035	3040	3045	3050	3055	3060	3065	3070	3075	3080	3085	3090	3095	3100	3105	3110	3115	3120	3125	3130	3135	3140	3145	3150	3155	3160	3165	3170	3175	3180	3185	3190	3195	3200	3205	3210	3215	3220	3225	3230	3235	3240	3245	3250	3255	3260	3265	3270	3275	3280	3285	3290	3295	3300	3305	3310	3315	3320	3325	3330	3335	3340	3345	3350	3355	3360	3365	3370	3375	3380	3385	3390	3395	3400	3405	3410	3415	3420	3425	3430	3435	3440	3445	3450	3455	3460	3465	3470	3475	3480	3485	3490	3495	3500	3505	3510	3515	3520	3525	3530	3535	3540	3545	3550	3555	3560	3565	3570	3575	3580	3585	3590	3595	3600	3605	3610	3615	3620	3625	3630	3635	3640	3645	3650	3655	3660	3665	3670	3675	3680	3685	3690	3695	3700	3705	3710	3715	3720	3725	3730	3735	3740	3745	3750	3755	3760	3765	3770	3775	3780	3785	3790	3795	3800	3805	3810	3815	3820	3825	3830	3835	3840	3845	3850	3855	3860	3865	3870	3875	3880	3885	3890	3895	3900	3905	3910	3915	3920	3925	3930	3935	3940	3945	3950	3955	3960	3965	3970	3975	3980	3985	3990	3995	4000	4005	4010	4015	4020	4025	4030	4035	4040	4045	4050	4055	4060	4065	4070	4075	4080	4085	4090	4095	4100	4105	4110	4115	4120	4125	4130	4135	4140	4145	4150	4155	4160	4165	4170	4175	4180	4185	4190	4195	4200	4205	4210	4215	4220	4225	4230	4235	4240	4245	4250	4255	4260	4265	4270	4275	4280	4285	4290	4295	4300	4305	4310	4315	4320	4325	4330	4335	4340	4345	4350	4355	4360	4365	4370	4375	4380	4385	4390	4395	4400	4405	4410	4415	4420	4425	4430	4435	4440	4445	4450	4455	4460	4465	4470	4475	4480	4485	4490	4495	4500	4505	4510	4515	4520	4525	4530	4535	4540	4545	4550	4555	4560	4565	4570	4575	4580	4585	4590	4595	4600	4605	4610	4615	4620	4625	4630	4635	4640	4645	4650	4655	4660	4665	4670	4675	4680	4685	4690	4695	4700	4705	4710	4715	4720	4725	4730	4735	4740	4745	4750	4755	4760	4765	4770	4775	4780	4785	4790	4795	4800	4805	4810	4815	4820	4825	4830	4835	4840	4845	4850	4855	4860	4865	4870	4875	4880	4885	4890	4895	4900	4905	4910	4915	4920	4925	4930	4935	4940	4945	4950	4955	4960	4965	4970	4975	4980	4985	4990	4995	5000	5005	5010	5015	5020	5025	5030	5035	5040	5045	5050	5055	5060	5065	5070	5075	5080	5085	5090	5095	5100	5105	5110	5115	5120	5125	5130	5135	5140	5145	5150	5155	5160	5165	5170	5175	5180	5185	5190	5195	5200	5205	5210	5215	5220	5225	5230	5235	5240	5245	5250	5255	5260	5265	5270	5275	5280	5285	5290	5295	5300	5305	5310	5315	5320	5325	5330	5335	5340	5345	5350	5355	5360	5365	5370	5375	5380	5385	5390	5395	5400	5405	5410	5415	5420	5425	5430	5435	5440	5445	5450	5455	5460	5465	5470	5475	5480	5485	5490	5495	5500	5505	5510	5515	5520	5525	5530	5535	5540	5545	5550	5555	5560	5565	5570	5575	5580	5585	5590	5595	5600	5605	5610	5615	5620	5625	5630	5635	5640	5645	5650	5655	5660	5665	5670	5675	5680	5685	5690	5695	5700	5705	5710	5715	5720	5725	5730	5735	5740	5745	5750	5755	5760	5765	5770	5775	5780	5785	5790	5795	5800	5805	5810	5815	5820	5825	5830	5835	5840	5845	5850	5855	5860	5865	5870	5875	5880	5885	5890	5895	5900	5905	5910	5915	5920	5925	5930	5935	5940	5945	5950	5955	5960	5965	5970	5975	5980	5985	5990	5995	6000	6005	6010	6015	6020	6025	6030	6035	6040	6045	6050	6055	6060	6065	6070	6075	6080	6085	6090	6095	6100	6105	6110	6115	6120	6125	6130	6135	6140	6145	6150	6155	6160	6165	6170	6175	6180	6185	6190	6195	6200	6205	6210	6215	6220	6225	6230	6235	6240	6245	6250	6255	6260	6265	6270	6275	6280	6285	6290	6295	6300	6305	6310	6315	6320	6325	6330	6335	6340	6345	6350	6355	6360	6365	6370	6375	6380	6385	6390	6395	6400	6405	6410	6415	6420	6425	6430	6435	6440	6445	6450	6455	6460	6465	6470	6475	6480	6485	6490	6495	6500	6505	6510	6515	6520	6525	6530	6535	6540	6545	6550	6555	6560	6565	6570	6575	6580	6585	6590	6595	6600	6605	6610	6615	6620	6625	6630	6635	6640	6645	6650	6655	6660	6665	6670	6675	6680	6685	6690	6695	6700	6705	6710	6715	6720	6725	6730	6735	6740	6745	6750	6755	6760	6765	6770	6775	6780	6785	6790	6795	6800	6805	6810	6815	6820	6825	6830	6835	6840	6845	6850	6855	6860	6865	6870	6875	6880	6885	6890	6895	6900	6905	6910	6915	6920	6925	6930	6935	6940	6945	6950	6955	6960	6965	6970	6975	6980	6985	6990	6995	7000	7005	7010
--	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

CONSTRUCT DEFINITIONS

[illegible]

100

EMPLOYMENT OPPORTUNITIES

|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|

© 2006 The Authors
Journal compilation © 2006 Blackwell Publishing Ltd

BRUNCH OPERATIONS

[illegible]

Table 1

Comparison tests are used in conjunction with branches to extend the testing ability on data. The 8080 has four of these comparison instructions. The first is compare CMP, which subtracts the operand of the compare from the accumulator without storing the result in the accumulator. Instead, only the Z, N and

C flags are changed to indicate the result. The N flag is set if the result was negative (in two's-complement form). There are three possibilities when using this:

1. If the accumulator is greater than the data then the result will be run over and the carry will be set. i.e. $Z = D \& C = 1$

2. If the accumulator is equal to the data then the result will be zero and the carry will be set, i.e. $Z=1$ and $C=1$.

3. If the accumulator is less than the data, then the result will be non-zero and the carry will be cleared, i.e. $Z=0$ & $C=0$.

There are two other instructions, **CMPX** and **CPY** which perform the same operation as **CMF** on the **X** and **Y** registers respectively and are used in the same way. The last instruction, **BFT**, is useful in only a few applications. It is a memory location against the accumulator by **AND**ing the two together. In addition it places bit 7 of the memory into the **H** flag and also bit 6 of the memory into the **V** flag without changing the accumulator. Thus it makes it easy to test the two top bits by using the appropriate branch instructions. To test any other bit of the memory a '1' should be placed in the corresponding bit of the accumulator, if that bit is also set in the memory then the result will be non-zero and the **Z** flag will be cleared to indicate zero.

Stack Decorations

There are two pairs of instructions for this purpose: each pair either pushes a byte onto the stack or pulls a byte off of the stack. PUSH pushes a copy of the accumulator onto the stack and PLA pulls the top byte of the stack onto the accumulator. PHP and PLP perform the same operation on the P register which contains the status flags. To save or load the K and V registers it is necessary to use one of the transfer instructions to get the information between the index registers and the accumulator which can then be pushed or pulled.

Internet Instructions

These are four instructions which are used with interrupts: two set and clear the interrupt (I) flag; they are SETI and CLRI. RETI returns from an interrupt and IMR causes a software interrupt. These instructions will be reviewed in a future article.

The *as* and *ns* codes in this article which are intended for reference purposes in the first is Table 1 which lists all of the 65529 instructions under one or different headings: Transfer Arithmetic, etc. The instructions under each section are in a columnar order, with the modes of use and status flags affected across the top. The value printed in the chart is the hex for the register, opcode and the letters of the end status flags. Indicate which flags are changed, and if they are set to a binary state, then the value appears inside. Table 2 is useful to convert hex or other hex numbers into decimal. To convert a two digit hex number, locate the first hex digit in the first column and the second hex digit in the row across the top; the decimal equivalent is printed where the two meet in the table.

Having now covered all the 6502's instructions and getting a basic understanding of their functions, we can now move on, in the next issue, to some real programming examples which you will be able to type in, run and modify. See the next!

HOW TO DESIGN COMPOSITE

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
2	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
3	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
4	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
5	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95
6	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111
7	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127
8	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143
9	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159
A	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175
B	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191
C	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207
D	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223
E	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239
F	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 103–110

1000

OPENING OUT

AN INTRODUCTION TO THE USE OF FILES *Part 1*

The primary task of any computer is the manipulation of data between devices, and it is by how well organized and controlled this is that other differences in a good ability to use machines from a toy. I will try and explain how the Atari's I/O system functions, and give an overall insight into the design philosophy behind its layout.

Each of the many devices available to the programmer (and these include the screen editor, keyboard, and graphics display screen as well as the more obvious physical devices such as printers, cassette drives and disk drives) has its own set of machine code routines inside the operating system to carry out the instructions passed to them by your BASIC or machine code program. How then, does your program (or indeed the BASIC language) interface to these routines? It could have been done by having separate entry routines in the operating system for each individual command for each device. This would appear at first to be a simple system, but imagine writing a program to do a particular task which involved moving data to and from a device. If, later, you wanted to make the program perform the same task but on a different device you would need to re-write most of the program. Clearly, what is required is some form of common, overall link to access any device and a universal set of commands and parameters. This is precisely the system which does exist in the Atari, and its heart is called the Control Input/Output routine or CIO for short. Plainly though, this takes a look at files in general.

Suppose that we are writing a program which prints, at regular intervals, test data to a disk file. It could equally of course be to cassette or printer! The most obvious way of doing this would be by referencing the device and file name in each print command, for example —

By Ron Levy

PRINT "TICKING",A,D,"to file.dat"

This, as you can see, would be rather clumsy, especially when you consider that you would need to include all the "mode" information as well. Not only would the program statements be awkward, but it would also mean that the device would have to search to locate the correct position in the file or device to dump the data on each command.

This is, however, the method which most novices to the field of programming seem to expect, and they often have trouble understanding how well organized machines such as the ATARI handle their files. So how should it be done?

Basically, the principle is that you declare, at the start of your program, which files you will be using, and associate a channel number (lines 0 to 7) with it. This process is termed opening a channel for a file, and can be thought of as building an imaginary bridge between your program and the device/file you require. I will use this analogy to illustrate further points as we proceed. Inside your Atari there are eight of these imaginary bridges, or channels, but you can only use the seven, numbered one to seven for your own. The single channel 0 is opened by the computer's operating system itself when it is switched on. It is opened to the screen display editor (E.), and this gives the 40*24 character screen, and allows the system to print to the screen if necessary.

For each I/O channel there are 16 bytes, or characters, reserved in memory for keeping information about a file that is being used. They are like note pads used to tell CIO what we want to be done to our file. These I/O Control Blocks (IOCB's), as they are called, would be used directly by you only if you were writing in machine language, since from BASIC this word not

let of any concern as BASIC itself will deal with the IOCB's (and the jump to CIO) when you give the commands such as PRINT, INPUT, or OPEN. CIO can be thought of as a separate subsystem in the operating system which is used in machine code in exactly the same way as a GDSUB would be used in a well structured BASIC program.

BUILDING YOUR BRIDGE

The first step in using or creating your file is to create the imaginary bridge (channel) to the file and from BASIC we do this with the OPEN command. There are, however, three important things which we need to tell the computer when we use this command. These are the following:

1. Filename

We need to give the exact name of the file and the name of the device that the file is to be found on. We specify the device first by giving the device a assigned name. Each has its own unique one character reference: E. for the screen editor (the graphics E text), K. for the keyboard, S. for the graphics display (for graphics J and above), C. for the cassette, P. for the printer and D. for the disk drive. To signify the device name we also place a colon afterwards. For example, we would say C. for cassette, or D. for disk. A further complication, though, is that we could have several of the same device available — perhaps we have two disk drives (short luxury!) connected to the computer. We would need to specify which drive we want to refer to for the file and we can do this by simply saying D0. or D2. (you can have up to four disk drives connected to your computer if you are wealthy enough!) (We do not quote a number for the drive then the operating system assumes that you mean device number 1. This principle of an assumption being made by the computer is called a default, i.e. we say the device number defaults to 1. The file name

It is a sad fact that one of the most impressive features of the Atari computer is perhaps the least fully understood, and is certainly the least well explained. It is the Input/Output.

itself is only required with disk drives since they are the only devices which allow multiple named files. If you do quote a file name where one is not required, then CO will simply ignore it rather than produce an error message. For example, "E:DATAFILE" would be considered as just "C:".

2. The Channel Number

As explained earlier, we need to choose one of the seven available channels or bridges for the data to be passed through. We indicate the terms channel in our program by using the hash symbol #. I.e. we would refer to channel 1 as "hash one", and would write it as #1.

3. Mode and Data Direction

We will need to tell CO how we want the channel opened and the most important aspect is the data direction, i.e. whether we want to send data to the device, get data from the device or even both. We do this with the first of the two bytes provided. Basically, a 4-term means "I only want to read data from the device/file" and an 8 means "I only want to send data to the device/file". The terms we use are "open for input", and "open for output" respectively.

Here is a typical open command: —

```
OPEN #1 R,O,"O:FILENAME"
```

We have the command OPEN, followed by the channel number #1. Then there are two bytes which allow auxiliary information to be passed through to the operating system, and you can see that I have only used the first one: the data direction byte, and it is set to "open for output". As a general rule, the first byte must always be used, and its value is usually independent of the device we are referring to since 8 always means "open for output" and 4 always means "open for input" regardless of the type of device. For example, if we decide to open the printer, then we will naturally be opening it for output, since you cannot get data from a printer, and so we would use the value 8.

The second byte is there for when you need to give more special instructions to the device to tell it exactly how to handle the data to be transferred. For example, if you were using the old thermal printer there is a value which can be placed into this second byte which will make it print sideways.

Last is the filename, and the point to notice here is that, because it is just a collection of ASCII characters, it is treated and held by BASIC just as it would a normal string. The advantage here is that you could actually use a string variable, one which was perhaps decided upon in a different part of the program, or perhaps even INPUT from the user at the keyboard as a string. For example —

```
10 DIM A$(20)
20 INPUT A$
30 OPEN #1 R,O A$
40 PRINT #1 "TESTING"
50 CLOSE #1
```

The user may type C: for cassette,

D: for disk drive, L: for printer, or E: for the screen, and so on.

CROSSING YOUR BRIDGE

Now that we have seen how to build "bridges" to file devices, let us see how we can transfer data across them. There are two methods used by the Operating System for transferring data through its CO routine to and from files. The first is the simplest and this is called Byte Transfer where data is sent and received without any significance being attached to any byte values, i.e. carriage returns (13) has no special function. This makes it ideal when the data bytes may have any random value (as between 0 and 255). The second method is called Record Transfer, and here we deal with the data in terms of record strings, i.e. a stream of printable characters with an End Of Line code (13) on the end, the same code as that generated when you press the RETURN key on your keyboard. Let us now see how and when we should use these two methods from BASIC.

1. Byte Access

To use this method from BASIC we use the commands GET and PUT. Suppose that we have a file open on channel 1 and we want to output a single byte or character through it of value 65. We would place the following command into our program —

```
PUT #1 65
```

We could of course replace the number 65 with a number variable such as X, but it must be remembered that PUT will only send a single byte, and so the number is restricted to a value of between 0 and 255. To retrieve a single byte back from a file we use the complementary command, GET. This would take the form of —

```
GET #1,X
```

2. Record Access

Here, rather than single bytes or characters, we can transfer data in the form of strings of characters. The command we use to send data in BASIC is the PRINT command, and this works in exactly the same way as we would use it to print a string to the screen! The only addition we must make is to include some reference to the channel we want to send to. For example —

```
PRINT #1 A$
```

This will print A\$ to channel 1. Indeed it could be said that BASIC means the PRINT #1 in the same way as PRINT because it assumes that when we print to the screen we want to print to channel zero — remember that earlier we said that the Operating System OPEN's the screen editor on this channel when you first switch your computer on. Another example perhaps of a default, i.e. omitting the channel number on the PRINT command means take the default of PRINT #0. The same principles also apply to the INPUT command. If our program gives the command —

```
INPUT #1 A$
```

Then the operating system will send from the file open on channel one, a character at a time and start placing them into A\$. It will only stop when either the end of the file is reached (when error 135 is returned) or when the END-OF-FILE character is reached — this is character 133, the RETURN key code. This is why when you give the INPUT A\$ or INPUT #0 A\$ command to get a string from the screen the computer will not stop accepting characters until you press the RETURN key.

Let us try a few examples. Type in and RUN Program 1, but on line 100 where you will find the OPEN command, I have used the cassette drive as the output file. If you own a disk drive then you may replace C: with D:TEST, and you must have matched your computer up with a DOS master disk in your drive.

```
1 REM *****
2 REM 1 Demo Program 1.
3 REM 4 Creates a small text file
4 REM 4 into a cassette. Change
5 REM 4 the OPEN command for
6 REM 4 with a disk drive.
7 REM *****
10 DIM A$(100)
100 OPEN "C:",A,"C:"
110 PRINT A$;"This data file"
120 PRINT A$;"Consists of text,"
130 PRINT A$;"It was created"
140 PRINT A$;"using the PRINT"
150 PRINT A$;"Command."
160 CLOSE A$
```

If you used a cassette drive for Program 1 then a beep will prompt you to press PLAY and RECORD buttons when you CLOSE the program. You should record the tape when the READY prompt appears. You have now created a small text file, and the next step is to examine this file using each of the data transfer methods explained earlier. Type NEW, and enter Program 2.

```
1 REM *****
2 REM 2 Demo Program 2.
3 REM 4 Reads back the file which
4 REM 4 we created with program 1.
5 REM 4 It uses the INPUT command.
6 REM *****
10 DIM A$(100),B$(1)
100 OPEN "C:",A,"C:"
110 INPUT B$,A$
120 PRINT A$;"GETBACK"
130 INPUT B$
140 B$=130
```

Every time you press RETURN the program outputs another string from the file and prints it to the screen. Now try Program 3, remembering once again to record your tape if you are using cassette. Notice that this time the program reads the file one character at a time. You should also see that there are several bytes which do not print a character but cause the cursor to jump down to the next line on the

across. These are the RETURN key codes we mentioned earlier, and the important aspect to note is that in this program, using the GET command, they have no particular significance. They are simply read in just as any other character would be.

```
1 GET *****
2 GET 1      Open Program 1.
3 GET 4      Reads back the data which
4 GET 1 we created with program 1.
5 GET 4      It uses the GET command.
6 GET *****
99 GOTO 100
100 OPEN #1,4,"C"
110 GET #1,4
120 PRINT "Byte Value " #1,
130 PRINT "Character "CHR#(#1)
140 PRINT " ";:PRINT #1
150 GOTO 110
```

Well, now we have seen how to create a small file and read it back at a later date. A very simple operation, of course. But lets now see in a little more detail how the computer transfers our data. When you RUN Program 1 to create your file if you were to pause the computer between each PRINT instruction you would notice that the computer does not actually appear to send each string as it is printed to the file. What is happening is that the computer is using a BUFFER in its memory to catch each string you print, and when this buffer gets full, only then will it be sent to the cassette or disk drive. This might at first seem a little strange, but think for a moment about the benefits. If a buffer was not used and, (as happens with the screen display) each string was sent to the file/device as it was printed your cassette would be continually starting and stopping a waste of time as well as causing unnecessary wear.

The size of the buffer varies between different devices, but there are 128 bytes, or characters if you like, in the cassette buffer and 128 in the disk buffer. Every byte you later when you are saving or loading a program, (or reading/printing to a file) is one of these buffer loads of characters being transferred between your computer and the external storage device.

It is at this stage that I really should mention the problems caused by a magnificent god by the people who wrote the Atari Operating System! The bug they left us is that when you OPEN the cassette drive for output (to create a new file) the system will immediately start the cassette motor and will spend 15 seconds of time, called the leader. This is quite normal and proper — you need not concern yourself with why — but what happens next is certainly not! After this the computer continues with your program as expected, but it forgets to stop the cassette motor and switch off the tape! Subsequent buffers filled by your program will be sent quite normally, but if your program does not happen to send the first one for some time then you may have a very large gap, making the file impossible to read back

normally later. Fear not for there are in fact two solutions. The first is to make sure that at least 128 characters of data are output to the cassette file as soon as it is OPENed, i.e. if you are writing a program which, for example, demands large blocks of memory to cassette you should place the OPEN command just before the output routine rather than at the beginning of the program.

This is however not always possible since some of your programs may only want to send data to the cassette in short, occasional bursts. Here, we must use a different method. Since the bug only occurs before your first 128 byte data block, the answer is to print a dummy string to the file (immediately after opening it) with a length of at least 128 bytes. This ensures that the cassette drive runs then on data in the data state until it is required to receive further buffers, but it does mean

```
0 GET *****
1 GET 1      Open Program 4.
2 GET 4      Create a cassette file.
3 GET 4      And fill the first buffer
4 GET 4 with dummy data to force
5 GET 4 the cassette drive to stop!
6 GET 4 so that the program can
7 GET 4 print to it at all times.
8 GET 4 pace as required.
9 GET *****
10 GET #1,100
100 OPEN #0,4,"C"
110 FOR I=1 TO 127
120 PRINT #1;"I"
130 NEXT I
140 GET #1
150 GET That's the first buffer sent!
160 GET
200 PRINT "Type whatever you wish"
210 PRINT "END #11 terminate."
250 INPUT #1
310 IF EN*EOF THEN 500
320 GET #1,40
330 GOTO 300
400 GET
500 CLOSE #1
```

```
0 GET *****
1 GET 1      Open Program 1.
2 GET 4      Reads back the file which
3 GET 4 we created with program 4.
4 GET 4      Notice that its first
5 GET 4 back up to read the dummy
6 GET 4 string and discard it.
7 GET *****
8 GET
9 GET
10 GET #1,100
100 OPEN #0,4,"C"
110 INPUT #1,4
200 INPUT #1,4
210 PRINT #1
220 GOTO 200
```

that you must make sure that the program which later reads back from this file performs an input until it discards this string. Programs 4 & 5 show how to implement this dummy print method.

CLOSING STAGES

When you have finished sending data to a file there is one function still left to perform and this is the CLOSE. With this command we tell the system that we no longer wish to send or receive data to or from our file, and the two important links that the computer will then perform are as follows—

1. Send the Last Buffer

Previous PRINTS or PUTS to the file may not have filled the buffer, so the system needs to write it there and it is stored on the cassette as a partly filled record. This obviously only applies to files that have been OPENed for output.

2. Release the Channel

After the CLOSE we can re-use the same channel (or bridge as we have been calling) for another file. This is important since we only have five channels (numbered 1-5) available to use in our programs. Although the system does in fact have eight, it uses channel 0 for text display (graphics 0), channel 5 for graphics 1 and above display (when you call them with the graphics commands), and channel 7 is used by BASIC in some of its commands such as PRINT, CSAVE, LOAD, RUN, CLOAD etc. (I — even the BASIC language itself must obey the same rules as you where data streams and files are concerned).

IN CONCLUSION

A final word now for those of you who do not yet understand the purpose of a buffer. Let us imagine that you are standing on one side of a long bridge and at random intervals someone gives you a couple of bricks which need to be taken to the other side. You could of course dash back and forth across the bridge each time you are given the bricks, (be it 1, 2 or 15 bricks) but this would soon wear you out and would take a considerable amount of time. Would it not be far better to borrow a wheelbarrow and wait until enough people have given you bricks for you to fill the barrow, and then take a trip across with a full load? This is a very good comparison to the use of buffers — the operating system keeps a section of memory for each disk or cassette file open, and when this becomes full it sends it out to the file. The same also occurs, but in reverse, when you are reading from a file. Since your program may only want tiny sections at a time, the computer keeps in a huge chunk to fill its buffer, and only re-fills it from this file when it becomes empty.

I hopefully you should now have a clearer picture of how files are accessed on your Atari, and perhaps be able to experiment a little. In the next issue we will show what goes on in a little more detail and illustrate some of the special functions of your cassette and disk drives.

ADVENTURE INTO THE ATARI

BY STEVE HILLEN

Atari Software Press



Mask of the Sun

48K disk from Mindbender

This adventure occupies 2 double-sided disks, so is quite large in graphics adventures go. You play the part of Mac Seral, a sort of Indiana Jones type of archaeologist who has unfortunately been attracted by a mysterious gas released on tinkering with a South American totem. If a cure is not found then Mac will die — heavy warnings must be avoided!

The game starts as you arrive in Aztec country, and as you leave the plane, the graphics come alive. Usually, two or three full-screen colour pictures are flipped onto the screen, giving a good impression of moving into the scene. In this case, Macal and the Professor become larger as you approach them. The movement is naturally coarse, but it's a good effect all the same.

Soon you are travelling in the rain forest, visiting any of the 3 ruined temples in search of the Mask of the Sun, an artefact which, according to legend, holds the cure to your illness. Animation is used to excellent effect, such as the witch, human sacrifice skeletons and especially the snake. Other hazards include large unbalanced boulders, hidden pits and a robber. As you wander around the inside of the temples, another feature of the graphics is shown — the view of corridors change as you approach from different directions (just as in real life). Sound effects are also used to good effect — birds chirp, snakes hiss and doors creak shut. One very original feature is that in certain situations, you will need to type in responses quickly to avoid death, so be warned!

Broderbund have come up with a gentle adventure here, ranking with the hardest, but also with the best and most imaginative. Buy it!

I'm glad to say that I've had a rather larger number of letters this time — thanks to all those who sent in answers, questions & suggestions for the column. Once again, the column follows the same format of reviews and clues, although I'm open to other suggestions.



Sorcerer

32K disk from Infocom

Reviewed by Gary Chaus

As I boldly leaped into the world of Sorcerer, I found myself in a dark, wooded forest and facing me was a blood-thirsty Hellhound. My pulse quickened and without waiting for it to bite me (oops!) I ran for the nearest tree. My heart nearly jumped into my mouth as I almost fell out of the tree (hitting my head on the branches) as a howl constituted some off-putting towards me.

Running like a possessed soul, I discovered that a cloud of blood-sucking insects were not loitering over the Hellhound! As I panicked and ran for cover, I stepped on a magic moss and halpoooo! I sank up with a cold sweat.

Having recovered my wits, I soon discovered that Hellfire the Necromancer grand and powerful leader of the Guild of Enchanters has disappeared under suspicious circumstances. After some investigations, it became obvious that he is in great danger, and so to his Kingdom and everything as I know it! With my handy spell-book, and a strange vat that refills a day before you order it, I embarked on a perilous and fantastic journey into the land of my nightmares!

After visiting the river monsters and walking round the fortress, I soon found myself wandering around in a three-dimensional glass maze. Having struggled to the other side, I found that not only could I not take my glass vessel with me but I had to wait until the maze in a hurry like mazes will be patently obvious where you are there! Then I found the maze had changed since I came through it!

The visit to the amusement park was both fun and rewarding. Having fixed things up a bit in the carving room, I gave myself a helping hand and went down to the lower floor. I noticed that my Bellows-Sucking Device (Infocom call it something else) was glowing brightly.

Sorcerer is the follow up to the brilliant Enchanter. In both adventures, you have no treasure to find but a quest to fulfil, and believe me, that's enough. In order to complete your quest, you will need to learn and cast spells. In Sorcerer you have a few spells to start you off and as in Enchanter, some more can be found on the way, but you will have to work for them! You will also find some magic potions, of which I particularly enjoyed the 'Equisette Torture'. Just for fun, I animated a few goblets, read the mind of the deepy gnome and brought the Sorcerer a statue to life. Casting the spell 'resurrection spell' inside the glass maze also has an interesting effect.

Sorcerer is rated as ADVANCED level but I found it slightly less demanding than Enchanter. It is an excellent adventure and up to Infocom's usual high standards. If you have played and enjoyed Enchanter Sorcerer is a MUST. If you have not yet played Enchanter then get it, and while you are at it, get Sorcerer as well!



Pyramid of Doom

348K cassette by Scott Adams

This is the eighth adventure in Scott's original series and is one of my favourite of the whole game being a very devious treasure hunt. As an intrepid explorer you start in the desert near a pyramid, the first problem being to get inside without being pulped by a large stone block above the doorway. Once inside however, there are thirteen treasures to collect, and also a place must be found to keep them. Hungry rats, a sleepless morning, and an evil pharaoh are all out for your blood, but the wandering nomad who follows you about

can't be just as dangerous. There is a lot of action and there are many problems to be solved inside the pyramid and Scott has put in several sinister nasty red feelings, especially the camel jolly!

Overall, I liked this adventure because it has so many varied characters and rooms in it, and by solving one problem a whole new region may be opened up for exploration. It gives great satisfaction to triumph in the end — but you'll need to know a little about ancient Egypt (or horror movies) to succeed — it's well worth a go.

Stranded

328K cassette from English Software

This adventure has the distinction of being the only cassette based graphics adventure for the Atari. As Special Agent

501 (good grief) you need to escape from the mysterious planet back to Earth (shades of *Strange Odyssey*?). The graphics are outlined then filled in while you watch. It beats me why this has not been done before for the Atari, as it's very common on the Spectrum. The graphics themselves are simplistic but effective, and overall a lot of hard work has gone into this program.

There are many locations with their pictures being complemented by a few lines of text. As per usual, there are quite a few little problems to be solved before the spaceship is ready to launch, and in this respect, the game is not found lacking.

Overall then, this is quite a good little adventure: the weak storyline and silly names detracting somewhat. If you are used to the complexities of *Zork* or *Level 9* adventures, then you may be disappointed.



Letters Section

Hugh Denholm has suggested that we might start a section for people to send their completed adventures. I'd be interested in any other comments.

Thanks in particular to Peter Luster for all his answers and special thanks go to Gary Cheung for supplying an excellent map of *Enochoid*, and for the many cryptic clues for *Enochoid*.

Don't forget that this is your column and if you have any queries about how to play or even write adventures, as past suggestions for the column then write in. Reviews of any of your favourite adventures would also be welcome — as would solutions to any of the questions below.

As in *Level 9* there is a small decoder to decipher the input clues below. Just type in letters 10,20 and 30 below, then add the first 30 of your chosen tape RUN and write the clue. This will hopefully present solutions using unscrambled clues.

30 DIM TEXT(1) TO 30: MCV=231 FOR A = 1 TO 21 READ MCV: A=CHR\$(NEXT A)

30 DATA 104 104 104 104 104 136 104 1 18 204 104 131 139 177 203 33 5 145 201 136 16 247 96

40 K=CONV(DEC\$(MCH) LEN(TEXT)/ADR(1)-K(1)) C=HSH(255)*TEXTS

Answered Questions

Severage Island Pt 2

What do you do after the poisoned?

30 TEXTS= DTCGRHNSOOW J&N
A&QXURSDTCGRHNSR
by Peter Luster

Planetoid

How do you pass the commences?
30 TEXTS= CQJQJQJQJQJQJQJ
A 154 DSRHNSR HNTTTCJCS
ENCKRQJ
by Gary Cheung

Starline

The blue road
30 TEXTS= TR&OUNS&HCTE
UNWCTC+RST&R&R&R&R
A+R&R&R+RST&R&R&R&R&R&R
TR&R&R&R&R&R&R&R&R
by Gary Cheung and Hugh Denholm

Where is the silver road?
30 TEXTS= C VGRHNSR&R&R&R&R
PCT,SHQJQJQJQJQJQJQJQJQJ

Sands of Egypt

How does the camel move?
30 TEXTS= A C&R&R&R&R&R
R&R&R&R&R&R&R&R&R
How do you get the palm leaves?
30 TEXTS= SUC&R&R&R&R&R C&R
R&R&R&R&R&R&R&R&R

How do you get past the underground chamber?
30 TEXTS= SUC&R&R&R&R&R C&R
R&R&R&R&R&R&R&R&R

by Mr A. Luster

Golden Voyage

Trouble making second stone table?
30 TEXTS= TR&R&R&R&R&R C&R
UNGR&R&R&R&R&R&R&R&R

TR&R&R&R&R&R C&R
R&R&R&R&R&R C&R
by Mr P. Whitem and Gary Cheung

Adventureland

How do you get past the bear without giving the honey?
30 TEXTS= UN&R

Zork II

How do you get past the dragon?
30 TEXTS= TR&R&R&R&R C&R
UNGR&R&R&R&R&R&R&R&R
by Gary Cheung

How do you get the key off the window?
30 TEXTS= VTO&R&R&R
by Gary Cheung

Arms of Death Pt 2

Can I cross water?
30 TEXTS= C&R&R&R&R&R
SHQJQJQJQJQJQJQJQJQJQJQJ
UNGR&R&R&R&R&R&R&R&R
A+R&R

Unanswered Questions

Severage Island Pt 2

Can I fall down the river? (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039, 1040, 1041, 1042, 1043, 1044, 1045, 1046, 1047, 1048, 1049, 1050, 1051, 1052, 1053, 1054, 1055, 1056, 1057, 1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069, 1070, 1071, 1072, 1073, 1074, 1075, 1076, 1077, 1078, 1079, 1080, 1081, 1082, 1083, 1084, 1085, 1086, 1087, 1088, 1089, 1090, 1091, 1092, 1093, 1094, 1095, 1096, 1097, 1098, 1099, 1100, 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110, 1111, 1112, 1113, 1114, 1115, 1116, 1117, 1118, 1119, 1120, 1121, 1122, 1123, 1124, 1125, 1126, 1127, 1128, 1129, 1130, 1131, 1132, 1133, 1134, 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1151, 1152, 1153, 1154, 1155, 1156, 1157, 1158, 1159, 1160, 1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168, 1169, 1170, 1171, 1172, 1173, 1174, 1175, 1176, 1177, 1178, 1179, 1180, 1181, 1182, 1183, 1184, 1185, 1186, 1187, 1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196, 1197, 1198, 1199, 1200, 1201, 1202, 1203, 1204, 1205, 1206, 1207, 1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1218, 1219, 1220, 1221, 1222, 1223, 1224, 1225, 1226, 1227, 1228, 1229, 1230, 1231, 1232, 1233, 1234, 1235, 1236, 1237, 1238, 1239, 1240, 1241, 1242, 1243, 1244, 1245, 1246, 1247, 1248, 1249, 1250, 1251, 1252, 1253, 1254, 1255, 1256, 1257, 1258, 1259, 1260, 1261, 1262, 1263, 1264, 1265, 1266, 1267, 1268, 1269, 1270, 1271, 1272, 1273, 1274, 1275, 1276, 1277, 1278, 1279, 1280, 1281, 1282, 1283, 1284, 1285, 1286, 1287, 1288, 1289, 1290, 1291, 1292, 1293, 1294, 1295, 1296, 1297, 1298, 1299, 1300, 1301, 1302, 1303, 1304, 1305, 1306, 1307, 1308, 1309, 1310, 1311, 1312, 1313, 1314, 1315, 1316, 1317, 1318, 1319, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1329, 1330, 1331, 1332, 1333, 1334, 1335, 1336, 1337, 1338, 1339, 1340, 1341, 1342, 1343, 1344, 1345, 1346, 1347, 1348, 1349, 1350, 1351, 1352, 1353, 1354, 1355, 1356, 1357, 1358, 1359, 1360, 1361, 1362, 1363, 1364, 1365, 1366, 1367, 1368, 1369, 1370, 1371, 1372, 1373, 1374, 1375, 1376, 1377, 1378, 1379, 1380, 1381, 1382, 1383, 1384, 1385, 1386, 1387, 1388, 1389, 1390, 1391, 1392, 1393, 1394, 1395, 1396, 1397, 1398, 1399, 1400, 1401, 1402, 1403, 1404, 1405, 1406, 1407, 1408, 1409, 1410, 1411, 1412, 1413, 1414, 1415, 1416, 1417, 1418, 1419, 1420, 1421, 1422, 1423, 1424, 1425, 1426, 1427, 1428, 1429, 1430, 1431, 1432, 1433, 1434, 1435, 1436, 1437, 1438, 1439, 1440, 1441, 1442, 1443, 1444, 1445, 1446, 1447, 1448, 1449, 1450, 1451, 1452, 1453, 1454, 1455, 1456, 1457, 1458, 1459, 1460, 1461, 1462, 1463, 1464, 1465, 1466, 1467, 1468, 1469, 1470, 1471, 1472, 1473, 1474, 1475, 1476, 1477, 1478, 1479, 1480, 1481, 1482, 1483, 1484, 1485, 1486, 1487, 1488, 1489, 1490, 1491, 1492, 1493, 1494, 1495, 1496, 1497, 1498, 1499, 1500, 1501, 1502, 1503, 1504, 1505, 1506, 1507, 1508, 1509, 1510, 1511, 1512, 1513, 1514, 1515, 1516, 1517, 1518, 1519, 1520, 1521, 1522, 1523, 1524, 1525, 1526, 1527, 1528, 1529, 1530, 1531, 1532, 1533, 1534, 1535, 1536, 1537, 1538, 1539, 1540, 1541, 1542, 1543, 1544, 1545, 1546, 1547, 1548, 1549, 1550, 1551, 1552, 1553, 1554, 1555, 1556, 1557, 1558, 1559, 1560, 1561, 1562, 1563, 1564, 1565, 1566, 1567, 1568, 1569, 1570, 1571, 1572, 1573, 1574, 1575, 1576, 1577, 1578, 1579, 1580, 1581, 1582, 1583, 1584, 1585, 1586, 1587, 1588, 1589, 1590, 1591, 1592, 1593, 1594, 1595, 1596, 1597, 1598, 1599, 1600, 1601, 1602, 1603, 1604, 1605, 1606, 1607, 1608, 1609, 1610, 1611, 1612, 1613, 1614, 1615, 1616, 1617, 1618, 1619, 1620, 1621, 1622, 1623, 1624, 1625, 1626, 1627, 1628, 1629, 1630, 1631, 1632, 1633, 1634, 1635, 1636, 1637, 1638, 1639, 1640, 1641, 1642, 1643, 1644, 1645, 1646, 1647, 1648, 1649, 1650, 1651, 1652, 1653, 1654, 1655, 1656, 1657, 1658, 1659, 1660, 1661, 1662, 1663, 1664, 1665, 1666, 1667, 1668, 1669, 1670, 1671, 1672, 1673, 1674, 1675, 1676, 1677, 1678, 1679, 1680, 1681, 16

QUICKPLOT

A FAST GRAPHICS 8 PLOT-DRAWTO HANDLER

So far, there have been quite a number of Graphics 8 routines presented in the magazine. These include an 800 column screen test on Graphics 8, a dither compressor, and a routine to plot out the screen. With all these improvements, it's about time the Plot Drawto function was brought up to par!

The Acorn operating system does not use a particularly fast method to draw lines, as far better one is Rosenblatt's algorithm, devised in 1965. The way this algorithm works is best illustrated by example.

Suppose we have just Plotted 10,0 and we wish to Drawto (300,150). The Drawto function must calculate all the points between the two lines which must be filled in. It does this in the following manner:

The change in X and the change in Y, delta x and delta y respectively, are calculated. In this case they are 300 and 150. Some delta x's delta y's, such as the X value of the point currently being plotted is stored. The Y coordinate may or may not change. In this case Y changes once for every two times X changes (see Diagram 1).

Rosenblatt's method keeps an error term to which is added the slope of the line being drawn (delta y/delta x) on each iteration. The sign of this error term then indicates whether the drawn line is above or below the ideal line, and hence whether or not the Y value should be changed.

The program listed below is an implementation of this algorithm, and used from Basic will draw lines in half the time that the normal Plot Drawto takes. Listing 1 is for use from Basic and includes a number of devices. The Plot Drawto is increased by —

```
A=USRDP(X,Y) for PLOT X,Y
A=USRDP(X,Y) for DRAWTO X,Y
```

Point D is set to 1536 and ADDRESS(A) respectively. Remember to add a screen out before running the program, and also that this routine will not detect errors such as PLOT 700,400, so make sure that you pass it the correct values or suffer the consequences!

Listing 2 is the assembly code for the Plot Drawto function for all of you that want to speed it up even more, there are ways of doing this! If you know of a different, more widely used method, let me!

BY PETER BLACKMORE



Diagram 1

Listing 1

```
1 010 START:JMP
2 PBA #4 TO J7C:RMOV DP:0:RANB 16,A:CH
B:DP:1:NEXT A
3 PBA #1026 TO BAP:16:00 DP:POKE A,DP
:NEXT A
4 P=(32768+RMB(0:RANB)):DEL=380
5 GRAPHICS 24:POKE 769,11:PDE 716,B:
COLOR 1
6 FOR #4 TO 315 STEP 3:0+DEL:P,199,1
:1:0+DEL:0,A,1:1:NEXT A
70 BEEP:DEL
80 FOR #4 TO 315 STEP 3:0+DEL:P,199,1
:1:1:0+DEL:0,A,0:NEXT A
90 BEEP:DEL
100 FOR #4 TO 199 STEP 2:1+DEL:P,0,750
:0+DEL:0,319,0:NEXT A
70 BEEP:DEL
110 FOR #4 TO 199 STEP 3:0+DEL:P,309,9
:0:0+DEL:0,A,0:NEXT A
70 BEEP:DEL
120 PLOT 0,0:DRAWTO 311,0:DRAWTO 311,1
:0:0:DRAWTO 0,1:0:DRAWTO 0,0
130 FOR #475 TO 10 STEP -3:0+DEL:P,139
,754:1+DEL:0,10,0:NEXT A
130 FOR #475 TO 309 STEP 3:0+DEL:P,139
,751:1+DEL:0,A,1:0:NEXT A
130 FOR #475 TO 181 STEP 2:1+DEL:P,139
,751:1+DEL:0,309,0:NEXT A
```

```
140 FOR #475 TO 10 STEP -3:1+DEL:P,13
,751:1+DEL:0,0,1:0:NEXT A
150 FOR #475 TO 309 STEP -2:1+DEL:P,13
,751:1+DEL:0,0,0:NEXT A
160 BEEP:DEL
170 FOR #475 TO 136:0+DEL:P,0,0:1+DEL
:136,309-A,0:1:0+DEL:0,309-A,1:1-A:1+DEL
:0,0,1:0+DEL:0,0,0:NEXT A
180 BEEP:DEL
190 FOR #475 TO 75:0+DEL:P,A,0:1+DEL:0
,309-A,0:1:0+DEL:0,309-A,1:1-A:1+DEL:0
,A,1:0+DEL:0+DEL:0,0,0:NEXT A
200 BEEP:DEL
210 FOR #475 TO 8 STEP -3:0+DEL:P,A,0
:0+DEL:0,309-A,0:1+DEL:0,309-A,1:1-A:1
:0+DEL:0,0,0:NEXT A
220 BEEP:DEL
230 END
240 FOR #4 TO 309:NEXT A:7 BEEP:DEL
31:0:NEXT A
999 END
1000 DATA 168,205,2,285,118,168,141,16
8,0,181,140,167,0,194,266,157,168,141,
167,0,116,167,0,181,165,0
1001 DATA 190,164,0,165,0,140,163,0,16
4,164,0,173,167,0,26,227,0,141,176,0,
173,168,0,229,0,141
1002 DATA 24,0,165,0,73,235,140,171,0
,173,173,0,73,235,24,183,1,141,176,0,1
73,173,0,195,0,141
1003 DATA 171,0,173,164,0,193,84,164,7
,84,229,84,168,0,240,9,14,164,0,165,84
,164,173,165,141
1004 DATA 173,0,173,171,0,208,0,173,17
4,0,193,173,141,7,164,0,240,21,24,17
,164,173,173,0,174
1005 DATA 133,315,96,173,170,0,229,212
,141,173,0,133,171,0,233,0,140,174,0,1
73,174,0,40,26,163,0
1006 DATA 173,163,0,40,173,24,173,1,133
,0,163,84,163,0,164,0,240,1,1,240,75,2
4,233,1,133,0,163,163
1007 DATA 86,233,0,133,86,173,173,0,26
,233,173,0,141,173,0,173,174,133,0,1
40,134,0,173,173,0
1008 DATA 24,195,173,0,141,173,0,173,1
74,0,195,173,0,141,174,0,164,0,260,17
4,164,0,164,0,174,136
```

```

0009 DATA 132,84,32,31,4,328,143,4,173
,143,4,305,173,4,248,152,74,173,371,4,
74,133,212,173,174,4
0009 DATA 144,133,212,371,173,4,34,228
,212,141,173,4,143,4,228,212,141,174,4
,173,174,4,48,31,144,34
0009 DATA 200,173,144,4,34,2,134,134,4
32,84,173,173,4,34,212,174,4,141,173,4
,173,174,4,212,17,4
0009 DATA 141,174,4,173,173,4,34,144,4
72,4,141,173,4,173,174,4,148,4,141,174
,4,148,35,173,148,4
0009 DATA 48,33,14,143,1,133,35,148,34
,148,4,148,4,248,9,24,233,4,133,35,148
,34,212,4,133,34
0009 DATA 32,21,4,214,143,4,344,3,338,
144,4,173,143,4,205,174,4,208,152,173,
144,4,208,271,4,208,144,34
0009 DATA 74,77,140,104,261,2,204,248,
104,133,44,104,133,48,144,248,233,144,
133,84,214,148,84,141,144,4
0009 DATA 145,34,141,142,4,147,4,133,2
13,148,78,142,4,134,144,4,42,74,144,4
42,78,141,4,42,174
0009 DATA 145,84,133,212,4,212,38,212,
4,212,38,212,4,212,38,212,148,212,141,
137,4,148,212,341,148,4
0009 DATA 4,212,38,212,4,212,38,212,14
5,212,34,141,84,133,212,148,212,141,84
,133,212,148,212,34,144,147
0009 DATA 4,133,212,148,212,104,148,4
,133,212,148,212,34,104,141,4,133,212,3
48,212,104,142,4,133,212,148
0009 DATA 200,344,4,173,212,29,131,4,4
48,212,34,104,131,4,72,208,49,212,148,
212,74,128,4,32,2,44,4,14,1

```

Labels

```

00010 ; PLOT GRAPHICS & PLOT & DRAW
00020 ;
00030 ; Write on the Synthesizer.
00040 ;
00050 ;
00060 ; IS Equates
00070 ;
00080 BAWSC .EQ 438
00090 BAWCS .EQ 404
00100 COLCS .EQ 438
00110 I .EQ COLCS
00120 Y .EQ BAWCS
00130 ;
00140 ; Temporary workspace
00150 TEMP .EQ 404
00160 ;
00170 COLOR .EQ 408 ;not by COLOR 0
00180 ; or 1
00190 ;
00200 ; Forward for draw command
00210 ;
00220 ; D=END (START, DRAW, DRAW)

```

```

00230 ;
00240 ; an entry 1,3 = plots,plot
00250 ;
00260 START PLA ;no. of
00270 DPF 42 ; parameters
00280 BSC 848 ;only 2 needed
00290 ;
00300 PLA ;pl of draw x
00310 STA DRAW,X ; point
00320 PLA ;pl of draw x
00330 STA DRAW,X ; point
00340 PLA
00350 BSC 848 ;pl byte must
00360 PLA ;pl byte be 0
00370 STA DRAW,X
00380 CLF ;NDC not this
00390 ;
00400 ;
00410 ;
00420 ;
00430 ; Note use of 848 to represent
00440 ; a positive x or y increment
00450 ; When this is shifted left
00460 ; once the negative flag is set
00470 ;
00480 ;
00490 CLRA,848
00500 ;
00510 LDA 8480 ;positive
00520 STA DELT,X ;to begin
00530 STA DELT,Y ;with
00540 ;
00550 LDA 40 ;zero loop
00560 STA I,LOOP ;counter
00570 STA I,LOOP+1
00580 ;
00590 ; Find out the x increment
00600 ; -> delta.x
00610 ; and the sign
00620 ; -> sign
00630 ;
00640 DELT,X = DELT,X-PLST,Y
00650 DELT,X = DELT,X-PLST,X
00660 ;
00670 ;
00680 LDA DRAW,X ;pl byte
00690 SEC ;subtract last
00700 DEC I ;general plotted
00710 STA DELT,X ;zero
00720 LDA DRAW,X+1
00730 SEC ;+1 ;last sign of
00740 ; DEL and set flag
00750 BPL .-1
00760 ;
00770 ;
00780 ;
00790 ;
00800 ;
00810 ;
00820 ;
00830 ;
00840 ;
00850 ;
00860 ;
00870 ;
00880 ;
00890 ;
00900 ;
00910 ;
00920 ;
00930 ;
00940 ;
00950 ;
00960 ;
00970 ;
00980 ;
00990 ;

```

```

00000 LDA DELT,X+1
00010 ADC 80 ;multiply
00020 STA DELT,X+1
00030 ;
00040 ;
00050 ;
00060 ;
00070 ;
00080 ;
00090 ;
00100 ;
00110 ;
00120 ;
00130 ;
00140 ;
00150 ;
00160 ;
00170 ;
00180 ;
00190 ;
00200 ;
00210 ;
00220 ;
00230 ;
00240 ;
00250 ;
00260 ;
00270 ;
00280 ;
00290 ;
00300 ;
00310 ;
00320 ;
00330 ;
00340 ;
00350 ;
00360 ;
00370 ;
00380 ;
00390 ;
00400 ;
00410 ;
00420 ;
00430 ;
00440 ;
00450 ;
00460 ;
00470 ;
00480 ;
00490 ;
00500 ;
00510 ;
00520 ;
00530 ;
00540 ;
00550 ;
00560 ;
00570 ;
00580 ;
00590 ;
00600 ;
00610 ;
00620 ;
00630 ;
00640 ;
00650 ;
00660 ;
00670 ;
00680 ;
00690 ;
00700 ;
00710 ;
00720 ;
00730 ;
00740 ;
00750 ;
00760 ;
00770 ;
00780 ;
00790 ;
00800 ;
00810 ;
00820 ;
00830 ;
00840 ;
00850 ;
00860 ;
00870 ;
00880 ;
00890 ;
00900 ;
00910 ;
00920 ;
00930 ;
00940 ;
00950 ;
00960 ;
00970 ;
00980 ;
00990 ;

```

```

00470      LDA DELTA,X
01400      SEC TEMP      ;get error
01410      STA ERROR      ;save
01500      LDA DELTA,X-1
01510      SEC #0        ;and R1 byte
01520      STA ERROR+1
01530 ;
01540 ;
01550 ; FOR I,LOOP := 1 TO DELTA,Y DO
01560 ;
01570 REPEAT,LOOP
01580 ;
01590 ;
01600 ; IF ERROR > 0
01610 ;
01620      LDA ERROR+1
01630      BRL E.LT,0
01640 ;
01650      ADD DELTA,X
01660 ;
01670      I := I DELTA,Y
01680 ;
01690 ; if neg.x is negative then
01700 ; err+1
01710 ; otherwise
01720 ; err-1
01730 ;
01740      LDA X
01750      LDY NEG,X
01760      BRL SMI,1      ;x negative
01770 ;
01780      CLC            ;add one
01790      ADC #0         ;to current
01800      STA X          ;point to
01810      LDA X-1        ;plot
01820      ADC #0
01830 ;
01840      LDY #0          ;unconditional
01850      ROR STORE1 ; jump
01860 ;
01870 ;
01880 TRANSFER BRL E.LT,1 ;used to
01890 ; jump down the program
01900 ;
01910 ;
01920 BARE      SEC
01930      SEC #1          ;subtract
01940      STA X           ;one
01950      LDA X+1
01960      SEC #0
01970 STORE1   STA X+1
01980 ;
01990 ;
02000 ;Adjust error turn as follows
02010 ;
02020 ERROR := ERROR-DELTA,X-DELTA,Y
02030 ;
02040 ;
02050      LDA ERROR
02060      SEC
02070      SEC DELTA,Y
02080      STA ERROR

```

```

02090      LDA ERROR+1
02100      SEC #0
02110      STA ERROR+1
02120 ;
02130 ;
02140 ; ERROR less than zero
02150 ;
02160      ADD DELTA,X
02170 ;
02180      ERROR := ERROR+DELTA,X
02190 ;
02200 ;
02210      LDA ERROR
02220      CLC
02230      RSC DELTA,X
02240      STA ERROR
02250      LDA ERROR+1
02260      ADD DELTA,X+1
02270      STA ERROR+1
02280 ;
02290 ;
02300 ;
02310 ;
02320 DEL Y
02330 ;
02340 ; similar to x
02350 ; F := F NEG,Y
02360 ;
02370      LDY Y
02380      BRL SMI,1
02390      LDY NEG,Y
02400      BRL SMI,1
02410 ;
02420      LDY Y
02430      LDY NEG,Y
02440      BRL SMI,1
02450 ;Now plot the point in x,y
02460 ;
02470      JBR PLT,POINT
02480 ;
02490 ;
02500      INC I,LOOP ;increment
02510      LDA I,LOOP ;counter
02520      CXP DELTA,Y
02530      BRL REPEAT,LOOP
02540 ;
02550 ;
02560      RTS          ;back to BASIC
02570 ;
02580 ;
02590 ; done here if
02600 ; delta.x > delta.y
02610 ;
02620 ;
02630      LDA DELTA,X
02640 ;
02650 ;
02660      LDA DELTA,X-1
02670      LDA DELTA,X
02680      STA TEMP+0
02690      LDA DELTA,X

```

```

02700      ADD
02710      STA TEMP
02720 ;
02730 ;
02740      LDA DELTA,Y
02750      SEC
02760      SEC TEMP
02770      STA ERROR
02780      LDA #0
02790      SEC TEMP+1
02800      STA ERROR+1
02810 ;
02820 ;
02830 ; FOR I,LOOP := 1 TO DELTA,X
02840 ;
02850 REPEAT,LOOP
02860 ;
02870 ;
02880      LDA ERROR+1
02890      BRL EDELTA,X
02900 ;
02910 ;
02920 ;
02930 ;
02940      LDY Y
02950      LDY
02960      LDA NEG,Y
02970      BRL SMI,1
02980 ;
02990      LDY Y
03000      LDY NEG,Y
03010 ;
03020      SEC
03030      SEC Y
03040 ;
03050      ERROR :=ERROR-DELTA,Y-DELTA,X
03060 ;
03070 ;
03080      LDA ERROR
03090      SEC
03100      SEC DELTA,X
03110      STA ERROR
03120      LDA ERROR+1
03130      SEC DELTA,X+1
03140      STA ERROR+1
03150 ;
03160 ;
03170      LDA ERROR
03180      SEC
03190      SEC DELTA,X
03200 ;
03210 ;
03220      LDA ERROR+1
03230      SEC #0
03240      STA ERROR+1
03250 ;
03260 ;
03270      LDY Y
03280 ;
03290 ;
03300 ;
03310 ;
03320 ;

```



```

03330      LDA Y
03340      LFT ADDR2
03350      BNC 0004
03360      CLC
03370      ADC #1
03380      STA Z
03390      LDA TX
03400      ADC #0
03410      LDA TX
03420      BNC 0004
03430      SEC
03440      SBC #1
03450      STX Z
03460      LDA TX
03470      SBC #0
03480      STA TX
03490      JBR PLOT,POINT
03500      INC L,LOOP
03510      BNC 1
03520      INC L,LOOP+1
03530      LDA L,LOOP      plot byte
03540      CMP DELTA,X       compare
03550      BNC NO,LOOP
03560      LDA L,LOOP+1
03570      CMP DELTA,DX
03580      BNC NO,LOOP
03590      RTS
03600
03610
03620      ;The plot function is stored on
03630      ; page 4 since it is non
03640      ; relocatable
03650      ; Now the plot function
03660      ;
03670      PLOT,END00 JMP 00400
03680      ;
03690      ;Blair protection to draw
03700      ;function
03710      ;
03720      PLOT      PLA
03730      CMP #2
03740      BNC PLOT,END00
03750      ;
03760      PLA
03770      STA TX
03780      PLA
03790      STX Z
03800      PLA
03810      BNC PLOT,END00
03820      PLA
03830      STX Y
03840

```

```

03850      CLC
03860      ;
03870      ;
03880      ; divide x by 8 saving remainder
03890      ; Do not alter current value of x
03900      ; remainder is the bit off-set
03910      ; quotient is the byte offset
03920      ;
03930      ; Offsets are from top left of
03940      ; screen
03950      ;
03960      LDA X      ; get x
03970      STA COPY      plot work
03980      LDA TX      ;
03990      STX COPY+1
04000      LDA #0
04010      STA TEMP+1
04020      TXN      ; set y reg
04030      ;
04040      ;The 80 byte of x only needs to
04050      ; be shifted once since only bit
04060      ; will ever be set
04070      ;
04080      ; This saves two instructions
04090      ;
04100      ;
04110      ; Some bits which "fall out" into
04120      ; the accumulator as remainder
04130      LDA COPY+1
04140      ROR COPY
04150      ROL
04160      ;
04170      LDA COPY
04180      ROL
04190      ;
04200      TXN      ; get remainder
04210      LDA Y      ; into x
04220      STA TEMP
04230      ;
04240      ;
04250      ; multiply y by 40 because there
04260      ; are 40 bytes per screen line
04270      ;
04280      OVER      ROL TEMP
04290      ROL TEMP+1      ; times 2
04300      ROL TEMP
04310      ROL TEMP+1      ; times 4
04320      ROL TEMP
04330      ROL TEMP+1      ; times 8
04340      ;
04350      LDA TEMP      ; save them
04360      STA COUNT      ;
04370      LDA TEMP+1      ; for later
04380      STX COUNT+1
04390      ;
04400      ROL TEMP
04410      ROL TEMP+1      ; times 16
04420      ROL TEMP
04430      ROL TEMP+1      ; times 32
04440

```

```

04450      ;
04460      LDA TEMP      ; add x
04470      CLC      ; clear
04480      ADC COUNT      ;
04490      STA TEMP      ;
04500      LDA TEMP+1      ;
04510      ADC COUNT+1      ;
04520      STA TEMP+1      ;
04530      ;
04540      LDA TEMP      ; add y
04550      CLC      ; clear
04560      ADC COUNT      ;
04570      STA TEMP      ;
04580      LDA TEMP+1      ;
04590      ADC COUNT+1      ;
04600      STA TEMP+1      ;
04610      ;
04620      LDA TEMP      ; add in
04630      CLC      ;
04640      ADC COPY      ; added
04650      STA TEMP      ; by 8
04660      LDA TEMP+1      ;
04670      ADC COPY+1      ;
04680      STA TEMP+1      ;
04690      ;
04700      LDA COLOR      ; if COLOR 0
04710      BNC BLANK      ; then
04720      ; output the point
04730      ;
04740      LDA (TEMP),Y
04750      STA PXL,X
04760      STA (TEMP),Y
04770      RTS      ; all done
04780      ;
04790      ;
04800      ;
04810      BLANK      LDA PXL,X      ; get mask
04820      OR BATT      ; invert mask
04830      BNC (TEMP),Y      ; clear pixel
04840      STX (TEMP),X      ; to screen
04850      RTS      ; all done
04860      ;
04870      ;
04880      ;
04890      ; pixel.pbr converts remainder
04900      ; into the next dx for that pixel
04910      ;
04920      PXL,X      ; NO 0000000000000000
04930      ;
04940      ;
04950      ;
04960      ;General workspace
04970      ;
04980      COUNT      ;# 2 ; 8 times y
04990      COPY      ;# 2 ; a copy of x
05000      L,LOOP      ;# 2 ; loop counter
05010      RES,X      ;# 1 ; sign of x inc.
05020      RES,Y      ;# 1 ; sign of y inc.
05030      DRWA,X      ;# 2 ; x and y coords
05040      DRWA,Y      ;# 1 ; ; to draw to
05050      DELTA,X      ;# 2 ; increment
05060      DELTA,Y      ;# 1 ; increment
05070      DRWA      ;# 2 ; plot byte error

```

USER GROUP SOFTWARE

Software Librarian - Roy Smith

Due to demand from members there are now two ways to get programs from the library. The normal scheme of exchanging 3 for 1 will still apply, but now with an added bonus. So the library rules have been extended to enable those members who cannot write their own programs to gain access, and those that can't have a possibility of some reward for their efforts. The extended library rules are as follows:

3 FOR 1 EXCHANGE

1. Every program you donate to the library entitles you to three programs in return.
2. The program you donate a must be your original and not copied.
3. Your donated program must be submitted on a cassette or a disk, programs on tape from all print outs will not be processed.

4. If your program requires any special instructions they should be added in the form of ROM statements within the program (so you may present them as instructions when the program is actually run).
5. **BONUS** Every program donated per quarter (between issues of the newsletter) will be eligible to be judged **STAR PROGRAM** for that quarter. This carries a prize of £10 which will be paid in the quarter from the club funds. The programs will be judged by the Editorial Team and their decisions will be final. The Editorial Team are not eligible for the prize.
6. The 3 FOR 1 exchange is only open to club members.

EXCHANGE SCHEME

1. Every club member will be

entitled to ask for up to 3 programs per quarter from the library by donating to the club funds.

2. If a member does not like his/her contribution for a particular quarter, it cannot be carried forward to the next quarter.

3. A member can have more than one quarter's entitlement at one time (up to a maximum of 12 programs in 1 year), but then will be unable to ask for more until his/her next quarter's loan limit has been met. Note that total numbers of programs will be counted in quarters, i.e. if a member asks for 3 programs, the first 3 will be that quarter's entitlement, the next 2 will be the second quarter's entitlement and he/she will have to wait until the third quarter before he/she is entitled to any

more. Also note that having programs in advance will only be allowed if that member's membership covers the advance quarters.

4. The donation list will be £1 per program and all out-of-the-club Cheques and Postal Orders are to be made out to the 'U.S. Alan Computer Games Club'.

5. Members must send in a blank cassette or diskette for the chosen programs to be recorded on.

6. The 'DONATION SCHEME' is only open to club members.

Finally I would like to point out that some people omit to include return post-pays when donating to the library, so please do not forget to include 50p worth of stamps to cover this.

THE LIBRARY SOFTWARE SERVICE IS FOR MEMBERS ONLY

LIBRARY SOFTWARE TITLES

Demos

RULE AMT

by Stephen Brown - U.S.A.

This game makes you a mathematician. You must work out what you're asked to do.

Runs on 16K Cassettes or 32K Disk sets.

From ACE of Exports, Oregon, U.S.A.

BURRY RUN

by Steve Talbot - Delft

You are the robber and you need some insurance.

Runs on 16K Cassettes or 32K Disk sets.

DOCTRINE

by Martin Barr - England

Counting game which the dots on the cards.

Runs on 16K Cassettes or 32K Disk sets.

FLAMINGO DUMBER

by Dave Howard - U.S.A.

Word game for young children to make them concentrate.

Runs on 16K Cassettes or 32K Disk sets.

FLIP 2

by Stephen Taylor - London

It's all the three the correct sequence.

Runs on 32K Cassettes or Disk sets.

GUMPHREY 2

by Graham Ford - Devon

This game is really educational.

Runs on 16K Cassettes or Disk sets.

JACKPOT

by J.P. Carroll - Stoke on Trent

Plus/minus addition including

multiplier and field.

Runs on 16K Cassettes or Disk sets.

KRAZY NUMBER

by Sydney Brown - U.S.A.

Class at the top of the building

without getting involved at all.

Also note that having programs in advance will only be allowed if that member's membership covers the advance quarters.

Runs on 16K Cassettes or 32K Disk sets.

From ACE of Exports, Oregon, U.S.A.

MAIDENBURY

by Peter Cunningham - Chester

Continental field and marks the shape in the correct form.

Runs on 16K Cassettes or 32K Disk sets.

MILES WAY

by Graham Ford - Devon

Partial game manual using Perfect Controller.

Runs on 16K Cassettes or 32K Disk sets.

MUNCH

by Graham Ford - Devon

This game is for which you can do much more.

Runs on 16K Cassettes or 32K Disk sets.

PIRATES TONER

by Stephen Taylor - London

Find the keys and enter the door.

Runs on 16K Cassettes or 32K Disk sets.

QUICKTRACE

by Stephen Taylor - London

Visual game of which you can do much more.

Runs on 16K Cassettes or 32K Disk sets.

RABBIT RUN

by Steve Talbot - Delft

Count your money around the main

building of the game.

Runs on 16K Cassettes or Disk sets.

SHAPES

by Steve Talbot - Delft

A maze game to help improve your

maths and player game.

Runs on 16K Cassettes or Disk sets.

WATERFALL

by Ian Kimber - Stoke on Trent

This machine game with bridge and

runs on 32K Cassettes or Disk sets.

TERMINATOR

by Steve Talbot - Delft

This game is for which you can do much more.

Runs on 16K Cassettes or 32K Disk sets.

Adventure Games

by J.P. Carroll - Stoke on Trent

Complete word-only adventure

runs on 16K Cassettes or 32K Disk sets.

ADVENTURE

by J.P. Carroll - Stoke on Trent

Complete word-only adventure

runs on 16K Cassettes or 32K Disk sets.

ADVENTURE

by J.P. Carroll - Stoke on Trent

Complete word-only adventure

runs on 16K Cassettes or 32K Disk sets.

ADVENTURE

by J.P. Carroll - Stoke on Trent

Complete word-only adventure

runs on 16K Cassettes or 32K Disk sets.

Also note that having programs in advance will only be allowed if that member's membership covers the advance quarters.

CHANCE GAMES

by L. Barry - Manchester

Talks about how to get in your change.

Runs on 16K Cassettes or Disk sets.

CHUMBY

by Steve Talbot - Delft

Chumby is a game which can be used to play a game.

Runs on 16K Cassettes or 32K Disk sets.

TEXT GOLF

by Steve Talbot - Delft

Text game which can be used to play a game.

Runs on 16K Cassettes or 32K Disk sets.

Demos

by Steve Talbot - Delft

This game is for which you can do much more.

Runs on 16K Cassettes or 32K Disk sets.

CHUMBY

by Steve Talbot - Delft

Chumby is a game which can be used to play a game.

Runs on 16K Cassettes or 32K Disk sets.

TEXT GOLF

by Steve Talbot - Delft

Text game which can be used to play a game.

INTERRUPTS

BY STEVE HILLEN Part 2

Fine Scrolling

The last use for interrupts (at least for this article), is to achieve better line-by-line scrolling. As you are probably already aware, fine scrolling on the Atari is made very easy by two features: the display list, and the hardware scrolling registers, HSCROL (horizontal scroll 54256), and VSCROL (vertical scroll 54257).

Let's start this section with vertical scrolling. Suppose we call up GRAPHICS 8-16 through BASIC. We'll use 192 lines each displaying 40 bytes of consecutive memory, starting with the address given by the 5th and 6th bytes of the display list. If we alter these two bytes we'll alter the area of memory being shown. Try

```
DL=POKE(560+656*PEEK(541))
POKE DL+1,PEEK(DL+4)-40
```

By subtracting 40 from the operand byte we effectively shift the top half of the TV screen down. Since each GRAPHICS 8 mode line is in fact one scan line deep, we have shifted the display down by one scan line, and hence have line scrolled the display. Note that since the GRAPHICS 8 screen needs more than 4K of RAM, there is a second LMS (Load Memory Scan) instruction which would also have to be altered if the whole screen were to be scrolled. The same method of vertical scrolling can be used for all graphics modes, but with modes that use, say, 8 scan lines high e.g. GROS, each scrolling operation will move the display by 8 lines, which produces a very coarse effect.

To avoid this problem we must use a different method of scrolling. This involves modifying the display list and poking various values into VSCROL. The modification necessary is to "enable" vertical line scrolling by adding 32 to the mode line byte that you wish to be scrolled. This is illustrated in the example display list below.

Instruction	Normal	Modified
Blank Line	112	112
Blank Line	112	112
Blank Line	112	112
LMS	65	96
Area to	03	03
Display	144	144
GRO	2	34
GRO	2	34
GRO	2	34
Last line	2	2
JVB	63	63

Note that this display list has a normal non-scrolling last line. This is necessary because the last line of a vertically scrolling screen is not shown; it is kept as a buffer containing the data that is about to be displayed.

Now we can shift the display up and down by any number of scan lines just by poking the number into VSCROL. The appropriate ranges of the acceptable values to poke are listed in table 4. The previous line scrolling through character and low resolution graphics modes. Once either the maximum or minimum values as given by table 4 are reached, then they should wrap round to the other limit. Also at this time, the whole display must be coarse-scrolled one mode line by adding or subtracting 40 bytes from the LMS operand bytes. This produces the effect of continuous line scrolling, see diagram 3.

BASIC Graphics Mode	VSCROL Range	HSCROL Range
0	0-7	0-3
1	0-7	0-7
2	0-15	0-7
3	0-7	0-15
4	0-3	0-15
5	0-3	0-7
6	0-1	0-7
6+ (12)	0**	0-7
7	0-1	0-3
7+ (14)	0**	0-3
8	0**	0-3
9,10,11	0**	0-3*

*Having HSCROL set to odd numbers causes GTIA to be turned off so use only 0 and 2.

**Just inside LMS operands.

Table 4

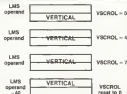


Diagram 3

Listing 7

```

5 REM ***** data follows*****
10 DATA 112,112,44,35,56,98,1,1,34,34,34,34,34,34,
34,34,34,34,34,34,34,34,34,34
20 DATA 34,34,34,1,43,8,56,34,181,114,114,183,89,87,186,
8,51,89,134,113,118,148,141,114,1,4,16,18
30 DATA 56,16,8,116,111,4,34,16,36,16,184,169,33,141,4
7,2,163,8,143,4,56,143,7,56,143,6,113
40 DATA 142,235,6,189,4,140,48,2,149,56,141,49,2,32,211,
56,149,6,162,56,144,189,76,82,228,32,136,56
50 DATA 32,218,56,76,89,238,173,6,211,48,1,288,41,174,25
5,6,232,219,8,248,34,173,7,56,181,235,248,25
60 DATA 173,6,56,74,143,32,140,6,56,173,7,56,183,6,141,7
7,56,162,8,142,235,6,143,6,113,56,173,6
70 DATA 111,41,2,188,248,174,235,6,162,16,236,173,7,56,2
16,5,173,6,56,248,235,173,6,56,56,232,32,141
80 DATA 6,56,173,7,56,238,141,7,56,162,7,288,248,173,6
7,56,32,3,57,141,57,56,143,6,56,143,56
90 DATA 56,143,56,56,142,65,56,173,7,56,32,3,57,141,55,5
6,143,56,56,173,7,56,74,183,3,32,1,57
100 DATA 141,4,56,143,63,56,16,72,74,74,74,171,189,2
1,57,171,144,41,33,168,188,21,57,86,16,17,38
110 DATA 74,21,21,72,72,74,75,86,74,21,36,57,38
120 REM *****end of file on page 50****
130 FOR A=1 TO 255:READ @PROM(SA256+A),DIRECT A
140 SETCOLOR 1,1,1:END SETCOLOR: colour=0
150 REM *****end of program*****
160 END(SA256+47)

```

Listing 8

```

10010 Vertical screen scroll
10020 Joy 5-Button
10030 :
10040 : LI OFF
10050 :
10060 :
10070 SDCOL JOY 4237 SW c'10
10080 SOLSEL JOY 4736 Next ptr
10090 SETNAV JOY 4635 Set Vel
10100 STNAV JOY 4637 Joy 88
10110 VSCOL JOY 4645
10120 FORTA JOY 4638 JoyLock
10130 L-ASCOL JOY 4647 Shadow
10140 SCSEL JOY 1
10150 :
10160 : JOY 4238
10170 :
10180 BLINK JOY 74742 Blink Line
10190 JOY STATUS
10200 JOY 62 LMS-Scroll
10210 LMSL JOY SCSEL
10220 JOY *****
10230 JOY *****
10240 JOY *****
10250 JOY 40 JOY
10260 JOY BLIST
10270 :
10280 :
10290 :
10300 :
10310 :
10320 :
10330 :
10340 :
10350 :
10360 :
10370 :
10380 :
10390 :
10400 :
10410 :
10420 :
10430 :
10440 :
10450 :
10460 :
10470 :
10480 :
10490 :
10500 :
10510 :
10520 :
10530 :
10540 :
10550 :
10560 :
10570 :
10580 :
10590 :
10600 :
10610 :
10620 :
10630 :
10640 :
10650 :
10660 :
10670 :
10680 :
10690 :
10700 :
10710 :
10720 :
10730 :
10740 :
10750 :
10760 :
10770 :
10780 :
10790 :
10800 :
10810 :
10820 :
10830 :
10840 :
10850 :
10860 :
10870 :
10880 :
10890 :
10900 :
10910 :
10920 :
10930 :
10940 :
10950 :
10960 :
10970 :
10980 :
10990 :
11000 :
11010 :
11020 :
11030 :
11040 :
11050 :
11060 :
11070 :
11080 :
11090 :
11100 :
11110 :
11120 :
11130 :
11140 :
11150 :
11160 :
11170 :
11180 :
11190 :
11200 :
11210 :
11220 :
11230 :
11240 :
11250 :
11260 :
11270 :
11280 :
11290 :
11300 :
11310 :
11320 :
11330 :
11340 :
11350 :
11360 :
11370 :
11380 :
11390 :
11400 :
11410 :
11420 :
11430 :
11440 :
11450 :
11460 :
11470 :
11480 :
11490 :
11500 :
11510 :
11520 :
11530 :
11540 :
11550 :
11560 :
11570 :
11580 :
11590 :
11600 :
11610 :
11620 :
11630 :
11640 :
11650 :
11660 :
11670 :
11680 :
11690 :
11700 :
11710 :
11720 :
11730 :
11740 :
11750 :
11760 :
11770 :
11780 :
11790 :
11800 :
11810 :
11820 :
11830 :
11840 :
11850 :
11860 :
11870 :
11880 :
11890 :
11900 :
11910 :
11920 :
11930 :
11940 :
11950 :
11960 :
11970 :
11980 :
11990 :

```

```

11010 :
11020 :
11030 :
11040 :
11050 :
11060 :
11070 :
11080 :
11090 :
11100 :
11110 :
11120 :
11130 :
11140 :
11150 :
11160 :
11170 :
11180 :
11190 :
11200 :
11210 :
11220 :
11230 :
11240 :
11250 :
11260 :
11270 :
11280 :
11290 :
11300 :
11310 :
11320 :
11330 :
11340 :
11350 :
11360 :
11370 :
11380 :
11390 :
11400 :
11410 :
11420 :
11430 :
11440 :
11450 :
11460 :
11470 :
11480 :
11490 :
11500 :
11510 :
11520 :
11530 :
11540 :
11550 :
11560 :
11570 :
11580 :
11590 :
11600 :
11610 :
11620 :
11630 :
11640 :
11650 :
11660 :
11670 :
11680 :
11690 :
11700 :
11710 :
11720 :
11730 :
11740 :
11750 :
11760 :
11770 :
11780 :
11790 :
11800 :
11810 :
11820 :
11830 :
11840 :
11850 :
11860 :
11870 :
11880 :
11890 :
11900 :
11910 :
11920 :
11930 :
11940 :
11950 :
11960 :
11970 :
11980 :
11990 :

```

```

0010 LDA LMSLO+1 by one
0020 SEC #0      line.
0030 STA LMSLO+1
0040 LDA #7
0050 BNE #0
0060 J
0070 SHIFLINE.
0100 LDA LMSLO      how slow
0110 JSH SPLIT      the area
0120 STA LO+3        off memory
0130 STA HI+3        on the
0140 STA LO+1        display.
0150 STA LO+2
0160 STA HI+2
0170 LDA LMSLO+1
0180 JSH SPLIT
0190 STA LO+1
0120 STA LO
0120 LDA LMSLO+1 The upper
0190 DEC #1        line is
0120 ADC #3        always 3
0160 JSH SPLIT      pages
0170 STA HI+1      higher
0190 STA HI        than the
0130 STA          lower.
0120 J
0020 SPLIT
0120 FFA          Save to
0130 LSR          Move th.
0130 LSR          middle
0130 LSR          into th.
0130 LSR          middle
0130 TAX          and get
0130 LDA TABLE,1 address
0130 TAX          into three
0130 PLA          table.
0130 AND #0FF      No one
0130 TXI          for th.
0130 LDA TABLE,1 middle.
0130 RTS
0130 J
0130 TABLE .AT "0120A6789ABCDEF"

```

If the above sequence is synchronized to the TV display by interrupts, then flicker free line scrolling is produced as in listing 7. (Don't forget to save a before running it.) This program runs in VBI and is controlled by the joystick in port 1. It is a vertical scroll demo, that runs over the entire 64K memory range of the computer, displaying 386 bytes (3 pages) per screen. They are a number of features of this program that should be noted:

1. The last mode line is not vertical scroll enabled to produce a steady last line. Try poking 0060/34 to see what happens without it.
2. The screen has been made narrow, this was to simplify the programming.
3. The screen flicks as you cross a 4K boundary (01000, 02000, etc.) This is because the hardware was not designed to cross a 4K boundary without another LMS instruction.
4. The sequence of operations performed in VBI is as follows: Joystick is read, VSCROL is adjusted (VSCROL is a write only register, thus a shadow is kept). If VSCROL reaches a limit (0 or 7), then the LMS operands are adjusted by 32 bytes (narrow screen only uses 32 bytes per line).

5. Try looking at page 3: the changing characters on the first line are the internal clock. If you have LIST you will see BASIC adjusting pages 0 and 1.
 6. If you go far enough up in memory you will encounter the normal display screen that should contain your last command.
 7. If you try to display reports of memory that are not present in your computer expect some flicker.
 8. This program does not work with K-DOS as it was written to be compatible with 386 machines.
 9. The source code is in listing 8.
- By using this technique of having the TV screen as a "viewing window" on a far larger memory area games such as Caverns of Mars are created.

Horizontal Scrolling

Horizontal scrolling is achieved in a very similar manner to vertical scrolling. This time, the display list is adjusted by adding 32 to the mode lines that you wish to scroll, or 48 if both forms of scrolling are desired. Also, each line that is to be scrolled must have its own separate LMS instructions. If many lines are to be horizontally scrolled, a fairly well organized memory map is necessary. One point to remember in organizing the memory layout is that a standard width screen (80 bytes OR 81, will need



Diagram 4.

48 bytes if it is to be horizontally scrolled. This is similar to the buffer used when vertically scrolling.

This time you must poke HSCROL with the appropriate range of values (table 4). Once either limit is reached, on the next operation you should wrap around this value to the other limit and also add or subtract 1 to the LMS operand bytes. This effectively smooth scrolls continuously (see diagram 4). Note again that HSCROL is also a write only register (shadow needed).

The demo program for horizontal scrolling is, for a change, running as a GDI, and will horizontally scroll any one mode line in either direction at any speed. There are a number of modifications that are necessary to your display list in order to run this program.

1. Add 128 to the first LIL (if blank lines) to allow the GDI to occur.
2. Adjust your display list so that the scrolled line has its own LMS + horizontal scroll enable (34+18+mode). Make a note of this number.
3. Decide where to display memory from (in this case I chose "buffer" to be on page 57) and install your LMS operand bytes into the display list such that they be within the range of the region you want scrolled.
4. Point to your new display list with pointer to 060 and 061.
5. Call my routine with X=058+ADRSCS(HSCROL, MAX, START, END, SPEED, DIRECTION, BYTE, ADDRESS)=483. Where HSCROL, MAX is the maximum value for your graphics mode from table 4. BYTE is the LMS opcode that you noted in (2). The program locates the LMS opcode from the START, END are the starting and ending addresses of the buffer to be scrolled. Note that if you want a continuously scrolling message as in the demo, then the

accessed region must continue for at least 40 bytes further than EPD, otherwise a blank region will occur or, followed by the starting display suddenly flashing in **DIRECTION** = right, **I** = left **SPEED** depending on the maximum of **MARCO**, cause for that graphics mode **O** = no movement

The source code is in listing 18. By writing other routines that tested any horizontal scrolling lines, you can cause SCROLLMGR to run games or scrolling 80x25 column word processors etc. Unfortunately, the list of two projects are rather minimal, but scrolling has such a wide range of applications it would be impossible to provide routines for the general use. However, I hope that this article has shown you how easy it is to use interrupts to improve graphics in your programs and you should feel free to incorporate any of the routines in this article in your own programs.

[illegible]

01420	SEC SCRN	See T as	01220	INT	too fast.	01420 ;	
01420	STY POINTER	an index.	01220	OP ENDS	it is in	01420 RIGHT	
01440	PLA	Address of	01440	SEC .1	then need	01440	CLC
01440	STA (00LST)+	our 0L2	01440	LDA (00LST),Y	to reset	01450	ADC #0000 Increase
01460	PLA	stored in	01460	OP ENDS	the L8	01460	OP #00000000
01470	STA (00LST	0L1 vector	01470	SEC .1	bytes to	01470	BCC LEAVE with
01480	LDA #000	Enable	01480 ;			01480	BEO LEAVE unrounded
01490	STA #0000	0L1's and	01490	LDA START0	their	01490	SEC #00000 of too
01700	BIS	returns.	01500	STA (00LST),Y	starting	01500	W0 Large.
01710 ;			01510	SET	values.	01510	ODX Seen to 3
01720 ;			01520	LDA START0		01520	LEY POINTER Now check
01730 0L1			01530	STA (00LST),Y		01530	LDA (00LST),Y that
01740	SET	Present.	01540	T00	Restore	01540	TRY operands
01750	PHA	further	01550	SEC	new #0000	01550	OP START0 aren't too
01760	T00	instructions	01560	BCC LEAVE	Always'	01560	SEC .1 wait.17
01770	PHA	and save	01570 ;			01570	LDA (00LST),Y they
01780	T00	registers	01580 .1	SET	Just inc.	01580	OP START0 aren't, then
01790	PHA	on stack.	01590	LDA (00LST),Y	the 30	01590	SEC .1 reset then
01800	LDA ENW0L	Enabled?	01600	CLC	of the L8	01600 ;	
01810	BEO OUT	No	01610	ADC #0	offset	01610	LDA ENW0
01820 ;			01620	STA (00LST),Y	byte.	01620	STA (00LST),Y Pres.
01830 SCOLL			01630	INT	to 16 bit	01630	LDA ENW0L
01840	CLD	Binary	01640	LDA (00LST),Y		01640	SET
01850	LDA (00LST	5th or	01650	ADC #0	addition.	01650	STA (00LST),Y
01860	STA (00LST	new 1	01660	STA (00LST),Y		01660	T00 Restore
01870	LDA (00LST)+	pointer	01670	T00	Restore	01670	CLC #0000, 1
01880	STA (00LST)+	for later.	01680	BCC LEAVE		01680	SEC LEAVE leave 0L1.
01890	LDA S.#0000		01690 ;			01690 ;	
01900	L00 CORRECTION	Which	01700 .1	STA #0000	Just.	01700 .1	SET Just dec.
01910	BEO #0000	way?	01710	STA #0000	Save to	01710	LDA (00LST),Y L8
01920 LEFT			01720	STA S.#0000	both	01720	SEC
01930	SEC	Active	01730			01730	BCC
01940	SEC #0000	S.#0000	01740	PLA	Restore	01740	SEC #0 by using
01950	PLA LEAVE	with a	01750	T00	all	01750	STA (00LST),Y 16 bit
01960	CLC	unrounded	01760	PLA	registers.	01760	INT
01970	ADC #00000	if 0	01770	T00		01770	LDA (00LST),Y
01980	ODX	Save to 3	01780	TRY		01780	SEC #0
01990	T00	Add one.	01790	PLA	Restorable	01790 .1	T00 Restore
01000	LEY POINTER	Check that	01000	CLC	instructions	01000	SEC
01010	LDA (00LST),Y	L8 not	01010	RTI	4 returns	01010	BCC LEAVE and leave.

SPECIAL OFFERS

Because of exciting places of software are on offer this quarter, but stocks are limited so please order promptly to avoid disappointment. Cheques or Postal Orders are to be made payable to the "U.K. Asia Computer Distributors Club" and the prices quoted are valid until the end of May, 1985 (Please state cheque or disk when send cable).

K-STAR PATROL

While on patrol over water, place your team of Sea Strips attacked. Only the leading Sea Strip can protect the squadron, so you must blast your way through the alien barriers, conquering the four level obstacle system from each screen into the next, until you face from life and among, absorbing loads of ROM (compatible for 400 and 800 only) For 80L compatible. Usual Price £14.95

Club Price £7.90

SHOOTING ARCADE

Exciting, engaging shooting gallery game which sports robots, ducks, balloons and funny faces. Also, it's a bonus feature to shoot at the end of each round. For 80L compatible or 20K Disk for 400, 800 or 16K machines. Usual Price £13.95

Club Price £5.95



GALACTIC CHASE

The alien have a worst undateded worm, the galaxy, and callous as your first and last operations. Blast out for the Thunder ship, which escape down on, our position. This is an exciting game similar to Galaxians. It is for 1 or 2 players who select one of two games. Runs in any way. Only available on disk for 400 800 or 16L machines. Usual Price £7.95

Club Price £3.95

HYCOCNET

This game is a wild strategy game with bonuses, and then because it contains the best action, featuring a lot of a ball game with the

subtle strategies of a board game. There are a generalities, 4 levels of skill and is for 1 or 2 players.

For Cassette or 20K Disk for 400, 800 or 16L machines.

Usual Price £7.95

Club Price £5.95

TEMPLE OF APSHAI (ST)

This complex, yet simple, action game gives you the thrill of ancient and magic in this feature. You playing experience all levels adventure. The first mysterious Temple of Apshai. Upper Realm of Apshai & Come of the 20K Disk only for 400, 800 or 16L machines. Usual Price £17.95 (Set of 3)

Club Price £14.95 (Set of 3)

ANALOG MAGAZINE

Issues 15, 17 & 18 are available and contain useful tips and information articles as it was on the way, by their users from your collection or have this to make a copy of. Having then purchase a copy, of these back issues before what you have missed. Immediately. Magazines. Electronics are and references regular subscription to Analog £19.95 for six issues (this code number) (PC004M). The special offer price for issues 15, 17 & 18 includes P & P.

Club Price £11.95 each

MOONBASE PLATO™

It is the year 2025, almost 20 years since the first permanent Lunar Base was set up. Since then, every new industrial base has been built, the companies taking advantage of the low gravity to pioneer new technologies. However, competition between the larger companies increased until some resorted to theft in order to stay in the forefront.

As Security Officer to LunMetal Ltd., one of the most advanced companies on the Moon, you thought this could never happen to you. Until it did. The technical documents for a revolutionary new reactor were stolen!

Realizing that the crime could only have been perpetrated by LunFuel Ltd., you set off in pursuit of the plane towards LunFuel's complex - Moonbase Plato. Flying high above the crater in the EVA pod, you witness a startling scene: the Moonbase is gunned and wrecked. The ground far below ripples convulsively as the last of the LunMetal trainers die away.

Nevertheless, you descend towards the crater floor, landing rather heavily on the one undamaged pad. Now the adventure begins...

Moonbase Plato is an adventure that understands over 100 words, has a fast response time, room descriptions, and a split-screen display. It is available only from the User Group and will run on any machine with at least 32K of memory. There is, of course, a save-game feature.

Send a blank Cassette or Disk and we will record an Auto-load copy of MOONBASE PLATO onto it for you (a good quality £60 min. please). Make out a cheque/P.O. for £14.95 to The U.K. Atari Computer Owners Club. The price includes postage and packing in U.K. and Eire. Overseas members should add \$6p (Europe) or £1.00 (Outside Europe).

Please mark your parcel MOONBASE PLATO.



EXCLUSIVE OFFER



TRAP

is a new, 100% machine code game, available only from this club. It offers nine levels of play from easy to impossible and is for one or two players. You and the 'enemy' must fill in all the open spaces with your trailing balls, avoiding the mines left in your way. If you cut last all of the enemies then you are awarded a point for every enemy ranged against you on that screen, but if only one enemy cut lives you then you get nothing. In the two player option, if all the enemies are destroyed then the player who lasts the longest gets the points. For every 100 points you collect you are given an extra life.

TRAP is obtainable by sending a cheque/postal order for £3.95, made out to the club, to P.O. Box 5, Rayleigh. Eteen together with a blank cassette or disk. An auto-load copy of TRAP will be recorded onto your cassette or disk and then returned to you. By marketing TRAP along similar lines to the Library Donation Scheme the overall costs can be kept low and many more people will feel the benefit. The price includes postage (U.K. & Eire) and packing but Overseas members also to add \$6p (Europe) or £1.00 (Outside Europe). Please mark your package TRAP OFFER, and remember it is best to send a good quality cassette or disk and also ensure adequate wrapping is provided.

PAGE 6 THE MAGAZINE FOR ALL ATARI COMPUTER OWNERS

Volume 1, No. 1, 1982



NEWS

REVIEWS

TUTORIALS

UTILITIES

HINTS & TIPS

plus more



THE BEST PROGRAM LISTINGS from:

U.S.A.
U.K.
AUSTRALIA
PUBLIC DOMAIN SOFTWARE LIBRARY
SPECIAL OFFERS

PAGE 6 is published bi-monthly.
Annual Subscription is £7.00. Send TODAY to:

**PAGE 6, P.O. BOX 54,
STAFFORD, ST16 1DR**

Tel. 0785 41153

NIGHTMARE REFLECTIONS NIGHTMARE REFLECTIONS NIGHTMARE REFLECTIONS

Runs in
16K Cassette
or Disk

BY STEVE HILLEN

This is a sort of mini-adventure in which you must escape from a rather bad dream. In fact, there are about 344,064 different rooms inside so it's a pretty nasty nightmare !

For 400, 800 and XL machines

Once the program is running, you can reply to the prompt "WASP" with the usual verb-noun strings eg. EXAMINE MIRROR. Several of these two word commands are fully useful, so experiments are encouraged until some clues are revealed. The single letter commands understood are N,S,E,W for directions, Q for quit and I for inventory. All the clues are there so if you're logically minded, escape should be no more than 10 minutes away.

Two things for you are fairly real: everything very carefully and securely, try to think in terms of puzzles. Oh, and don't bother with a map — since your dreams are hard to control, you will find that by going W there is, you may not end up where you started from.

Type in listings 1 and 2 if you are using a cassette, and listings 1 and 3 if you are using a disk. Save out both programs as one file before running it. The program will verify the data, revealing you of any logical errors. Then it will create either an expanded dataset which can be loaded with or without Basic, or an Action-8 file, depending on your system. The game location is machine code so that you'll have to work hard to extract any clues from the listings.

In the next issue, it will be seen may appear in the Adventure Columns, so if you're as capable, keep your eyes peeled.

Good luck, and be logical. The odds are 1,048,576 to 1 against your randomly going by chance !

```

3 RUN 4000 Cassette version 0000
45 IF PAB0=0 THEN CLOSE #1:?"Game is
  "over
70 ? "Ready cassette and press Return
71:OPEN #1:0,120,"C:\NIGHTMARE 300.FOR
80 TO 35:READ INPUT #1:PRINT 1
71 FOR A=36 TO 125:PUT #1:0:NEXT A
200 DATA 0,30,128,47,160,49,167,60,141
,2,211,167,36,141,221,2,123,34,144,57,
141,232,2,131,25,144,48,232,13
210 DATA 144,48,232,130,24,96
  
```

Listing 1

```

3 RUN 4000 Disk version 0000
45 IF PAB0=0 THEN PUT #1,234:PUT #1,3:
PUT #1,235:PUT #1,5:PUT #1,45:PUT #1,4
6:CLOSE #1:?"Game ok." :GOTO
70 ? "Insert disk with 000.Press (ctrl
ctrl)+"(ctrl 100111:INPUT 300:OPEN #1,5
,0,"0:ACTION000.SYS"
90 PUT #1,235:PUT #1,235:PUT #1,5:PUT
#1,45:PUT #1,80:PUT #1,37
  
```

Listing 2

STARTING FROM BASICS

by Captain Hacker

Welcome to this new regular column. One of the most frequent requests we receive from our readers is for tutorials for those who are either just starting out with their computer, or who have problems understanding the rather spartan manuals supplied with it. Here we hope to help with a simplified, but thorough, explanation of several aspects of programming in BASIC in each issue. If you have any requests for help on particular commands or functions then please write to us we will be glad to help from now!

So here you see, you have just unpacked your computer, plugged it in, switched on, and in front of you is a blue screen with the word **READY** in the top left hand corner. Well what do you do? The manuals supplied with your Atari are hopelessly inadequate, but fear not for here we will try and start you on the road to enlightenment.

PRINT

Firstly though, we must set ourselves a task. Let's suppose that we want the computer to simply print our name on the screen. Some how we have to tell the computer what we want, and we do this with something called a **COMMAND**. There are many different commands available to you, but the one which forces the computer to write on the screen is **PRINT**. Try typing the word **PRINT** on the keyboard, then press the **RETURN** key and see what happens. Not a lot, I hear you mutter! Well there is a very good reason for this: we have told it to print on its screen but we have not actually told it what we want it to print. Now type **PRINT "JACK"** and then press **RETURN**. This time you will see that the name **JACK**, appears on your screen. But notice that the two quote (") characters either side of the name have not been printed. This is because we use them to tell the computer what we want printed, it is the computer only prints the characters between the two quotes.

Suppose we want the computer to keep repeating the name. We would have to give it the command each time - quite a laborious task! Fear not, for there is a better way, this is to change our command into a **PROGRAM**. Now type the following line and press **RETURN**.

```
10 PRINT "JACK"
```

This time the computer does not appear to be obeying us! as it did previously. What is happening is that the computer first sees that we have given a reference number, and so it stores the line

away in memory to be obeyed later - thus we have created a program!

Now type **RUN** and press **RETURN**. This is how we tell the computer to implement the commands it has stored in our program, and in this case it will print the name **JACK**. Now type in the following line (remembering that line 10 is still in the computer).

```
20 GOTO 10
```

Press **RETURN**, type **RUN**, and see what happens. The computer looks at the lowest line number - in this case 10! and executes the command on it, it then looks for the next line number, which is 20. Here it finds the **GOTO** command, which forces the computer to go back to the line number specified (in this instance it is 10).

We have put the computer into a loop from which it can never escape on its own! There are, however, two ways to stop the program - the first is to press the **"BREAK"** key. This stops the program in its tracks and the computer will send a message telling you on which line **BREAK** stopped it. The other way is to push the **SYSTEM RESET** button. This is a far more drastic measure, however, since it does as the name implies and clears the screen and resets the system. You need not worry about what this does at the moment, except to remember that it is better to use the **BREAK** key whenever possible.

Type **LIST** and press **RETURN**, and you will again see your program. It should look like this: -

```
10 PRINT "JACK"  
20 GOTO 10
```

Notice that when it was **RUN**ning the name **JACK** was printed in a single column that -

```
JACK  
JACK  
JACK  
JACK  
etc.
```

Now re-type line 10, but before you

press **RETURN** type a semi colon after the closing quote, it is

```
10 PRINT "JACK";
```

Now type **RUN** again. This time the name is printed continually along each line i.e.

```
JACKJACKJACKJACK, etc.
```

This demonstrates that the presence or absence of the semi colon decides whether the next **PRINT** command will continue exactly where the last line finished, or on the next line instead. Try placing a comma in place of the semi colon and see what happens. Experiment with different words between the quotes, or adding more **PRINT** commands. Remember that program line numbers can range from 1 to 32767, but it is common practice to use increments of 10 - this allows you to insert a line between two others easily. For example, in our little program we would insert the surname on the following line: i.e.

```
15 PRINT "JONES"
```

Remember that the computer will always place program lines in numerical order in memory, regardless of the order you type them in.

One final point, there is a term we use to describe the collection of characters between the quotes. We call them **STRINGS** - a term which you will come across on many occasions, and I will describe this in more detail in the next issue.

PEEK and POKE

PEEK and **POKE**, despite being among the simplest of commands, are often the cause of much confusion to the beginner. He or she is often just told "POKE the number here and this will happen" or the **PEEK** of 1785 plus 256 gives the **PEEK** of 1786 will give this value, so it is not surprising that these two commands appear magically powerful.

To understand **PEEK** and **POKE** well, you need to have a reasonable grasp of

what your computer's memory actually is. A good analogy is to imagine a long row of buckets, each with its own reference number. Since there are 65536 possible memory locations these would be labelled from 0 to 65535. Each of these imaginary buckets is able to store a single number, but with the limitation that this number can only have a value of 0 to 255. This may at first seem quite restrictive since we sometimes might want to store numbers of a much higher value - several thousands perhaps. The way around this is to use several of these buckets together to represent a much larger value, and this is what BASIC does for you. After BASIC actually uses the buckets to store each number you give it, and it converts your number into a specially coded form, first to allow you to have built extremely large numbers as well as very tiny fractions!

However when you use those buckets with the Peek and Poke instructions to alter the way the machine works, you will usually deal with them as single bucket values or two buckets. When two buckets are used in combination, what happens is that we use the first as our single units of count, and each time we reach 256 we add one to the bucket with the highest

numbered label of the two, and clear the other. Thus the overall value of the two combined is usually seen as -

**THE SECOND BUCKET CONTENTS
MULTIPLIED BY 256, PLUS THE FIRST
BUCKET'S CONTENTS**

So how can we look at, or even alter the contents of these memory locations - or buckets as we are calling them? To look at the contents of a bucket we must use the command **PEEK**, for example -

PRINT PEEK(84)

This will print the contents of bucket number 84, which happens to be the one which the computer uses to keep note of the current current vertical position. Conversely, we can use the **POKE** command to change the value held in location 84. For example -

POKE 84,10

While using the **PEEK** command you need not worry about crashing your system - **PEEK** only looks, it does not alter **POKE**, however, is a different matter, although it is not possible for this command to permanently damage your computer, if run, it used incorrectly, can

your computer to lock-up. Not a happy event if you were in the middle of writing a large program!

The value that each of these memory locations holds is called a byte. Most of these locations are alterable - and are referred to as Random Access Memory or RAM for short. There are some locations which are not alterable since their contents are fixed permanently at the factory. These are called Read Only Memory, or ROM, and they usually hold the programs and data required to run the computer since this must not be lost when the machine is switched off.

The third type of memory location is called a hardware register, some of these can only be written into and others can only be read from. Hardware registers are the ones which are actually 'connected' to the parts they control - and this is usually some form of electronic switch inside your computer.

Used wisely, **PEEK** and **POKE** can add a great many interesting and useful functions to your programs, and I would recommend that you purchase a book or listing of some kind giving all the locations and their purposes - there are several available.

CROSSWORD COMPETITION

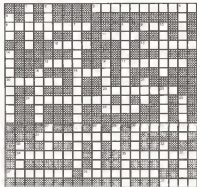
Complete the puzzle and send your answers to us as soon as possible. The closing date that answers must be received by is the 30th April - so on the 1st of May the first person drawn with all the correct answers wins **TEN POUNDS**. It may be that none of you will be able to complete our crossword, therefore please send your answers in, even if not completely finished. In this case we will give the prize to the person with the most correct answers. It will also tell us if the clues in our crossword are too hard.

As we don't think you will want to run the risk of your magazine, we suggest that you send your answers in numerical order on a separate piece of paper.

Answers to 'CROSSWORD'
The UK Atari Computer Owners Club
P.O. Box 3, Rayleigh, Essex.

ACROSS CLUES

3. El Supremacy (4,7)
5. An essential link (5)
9. I never forgets (3)
11. Watch out for tooth mark! (4)
12. Shows your program (4)
13. Computer language (6)
15. Manipulable boundary (4)
17. To be obeyed (7)
19. A small C (1,4)
20. A floppy disk (4)
22. No hope? (3)
24. Pottery your fileable record (4,5)
26. We start up in 0 of this (4)
30. We count on that? (7)
31. Could swear on these routines (9)
34. How? down operator (2,4)
35. Mind your basic (3)
37. Well rounded figure (7)
38. Takes quite a beating (5)
39. Initiate a file operation (4)



DOWN CLUES

1. I.C. a megabyte? (5)
2. Another round figure (4)
4. We could get trapped into this (5)
6. A little peace (3)
7. A devoted peripheral (5,8)
8. Over used term for a good program (14)
10. Handy documentation (5)
14. Maybe a game selects springs? (8)
16. Complete computer layout (6)
18. Springs characters quite for it (4)
21. Not a very bright command? (3)
23. You must all have one? (5)
25. Numbers with a common link (5)
27. For this we loop (4)
28. Name for 4 bits (6)
32. Begin again with this (3)
33. A much processed material? (4)
36. Not cold at all (4)
37. It moves into programs (3)
38. Let's go round again! (4)
39. Your first program, may be? (4)

MATCHBOX

More in
2004 Catalog
or 1000...

by Peter Gunningham — Chester

Improve your concentration by having a go at this game, and the hidden parts of Chapter 10 will show you the positions and the points at the beginning of the game and that they are scored and it is up to you to remember where they were. As in no-gad it doesn't matter if the shapes are placed out randomly in the grid. And the shapes have been awarded, one shape will be displayed and then you are given a second, another cannot be placed over the squares where you think the first was. When you are done, the number you choose is entered and if you have guessed correctly, the two shapes on the left showing small pieces are melted. If you guess incorrectly the computer has a little trouble to find a new answer so the next selection. For 600, 800 and 95, answer.



doi:10.1371/journal.pone.0142042.g002

[illegible][illegible]

MATCHBOX

REVIEWS

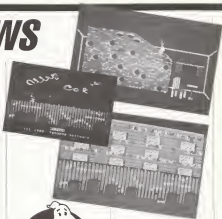
by Ralph Kingsley

ALLEY CAT

The idea of having a game all about cats seems pretty stupid on the face of it, but *Alley Cat* from Synapse Software is so well written, and so exciting to play that my double soon vanished after only a few minutes. *Alley Cat* is fast action entertainment from start to finish. You are Freddy the Cat and are busy getting into all sorts of trouble whilst trying to avoid Bowser von Spiese the big bulky of a dog that "barks" you at every turn. You start each adventure outside the fence. In the alley which is strewn with dustbins and litter, your object is to jump onto the bins and from these up onto the top of the fence, then return avoiding Bowser who patrols the alley and also gives you the opportunity to leap onto the washing lines. The washing lines are infested with mice, and by leaping from line to line you can score points for every mouse you catch, but beware do not stay still for too long because a mouse will dash out and snipe the garment on which you are hanging and you will crash to the ground. The washing lines also move in the breeze and gradually the washing is deluged so making leaping from line to line much more difficult.

Beyond the washing lines are many windows which open at random times; if you can manage to drop into one of these open windows you move into another scene of action. It is not always easy to drop in though as quite often objects are thrown at you, such as bottles, bottles of shoes and telephones. Once inside various mini adventures await you. Most rooms contain a mirror; broken which chases you and gives you a dose of it can, to slow it down you can lay down dirt on the floor which it must sweep before coming after you. Each room has a goal for you to achieve such as diving into a goldfish bowl and gobbling up as many as you can, or waiting until a giant cheese, on drinking the milk, leaves bread in a room full of sleepy dogs, or climbing to the top of a bookcase to knock down the flowers. If you gain your objective you are allowed to try and reach the lady cat to receive your reward.

There are three lives available to Freddy and you can select your level of play: you can start at Kitten level, move up to Housecat, then on to Tom Cat, and finally upon *Alley Cat*, each level getting progressively more difficult. Control of Freddy is by joystick and movement is fast and fluent. Sound effects enhance the game: my favourite notes being the growl of the dog and the scratch of the cat when fighting with Bowser. All in all an excellent game, a fast paced Boulder Dash in my favourite. My latest information is that *Alley Cat* will be available in the U.K. soon under the Synsoft label, but formats and prices are unknown.



GHOSTBUSTERS

It is going to be tedious to make computer game versions of popular films and *Ghostbusters* is no exception. The scenario is that many ghosts are trying to congregate at the Temple of Zuul in order to create a disaster of biblical proportions and only you can save the city. But before you can fight the ghosts you have to kit your ghostbusting team with all the paraphernalia required to catch and cage ghosts. To do this you are given a loan by the bank in order to purchase the equipment which includes a PK Energy Detector which scans of an approaching ghost or 'Slimer' by turning a building pink as you pass it. You can also buy a Menh-molles Sensor, an Image Intensifier which makes Slimers easier to see, a Ghost Vacuum which sucks up 'Roamer' ghosts as you travel about the city, or a Portable Laser Containment System which stores two Slimers so eliminating the need to return constantly to GBHQ. The most important item you can buy is the Ghost Trap (without which you cannot capture ghosts) and your Ghostbusting Vehicle (there is a choice of four cars with varying

price tags from a Compact which only carries Slimer, a House, a Station Wagon or the top of the range High Performance car which can travel up to 160 MPH). Note however that whatever you buy you must end the game with more money than you started with.

Now that you are laden with equipment you can venture out into the city streets to search for Slimers. Roamers and dead-end Marshmallow Men. The city blocks are divided into buildings which turn red if occupied by a ghost. You are represented by a little Ghostbuster symbol and as you move along the streets to the red buildings you leave a dotted trail. In addition Roamers are making their way to the Temple of Zuul. If you move your pointer over one it will flash, then when you start to drive through the streets you can suck it up with your Vacuum, your PK





every counter will receive. When you cross at a haunted building two of your men (you have 2) will disembark and set a trap for the ghost, one man should be sent to one corner of the building and the other man is positioned on the opposite side. By pressing the fire button the Negative Karma Switches will be powered up. You have to move your men in teams both sides gradually drawing the Sinner into the trap when you feel the time is right press the button again and the Sinner will be pulled down into the trap. Be very careful though because the ghost could, alone, one of your men and escape. Every ghost you catch is rewarded financially and as this way you can improve and replace your equipment.

If you survive the game thus far, you get a chance to sneak at least two of your men into the Temple of Zool which is being guarded by the Misanthropic Men by running between his legs and entering the building. Thus by entering the top of the building you have successfully ended the game. Overall this new game from Activision is very enjoyable, but there are one or two niggles. For instance, the Commodore version employs voice synthesis to enhance the game, but not so on the Am version (maybe the guy who converted it did not know you could do it on the Am?). Also it seems to be too slow at the start and too fast at the end. In the beginning the hauntings are low and far between and at the close up to 4 hours at once are red and 5 minute gap, enough to score the hell out of you! But these are only minor points really. In reality I am sure Activision are one winner with this one. Cheatbusters will be available on disk in March for £14.99.



CONAN

The trend of making a film of a book has been carried one step further by Datacube, they have produced a computer game all about the adventures of Conan the Cimmerian. This particular adventure is richly titled 'Hell of Vols' in which our hero must find his way to Vols's Lair, among all the hazards of the journey, to destroy the evil mage who dwells there. Conan is helped in his task by a friendly bird who guides him through the maze of passageways. Conan must pass water barriers, kill jinyers, poisonous scorpions, dragons and other monsters, and on the way he needs to find keys and gems which will help him to get to his goal. Conan has 3 lives to play with and ten swords, although more swords can be found, the swords are used to kill attacking enemy creatures and gain points. The swords are

thrown and return either like a boomerang. If you miss however you loose one of your swords. One of the novel features of this game is the way Conan sneaks into through the air landing safely on his feet.

The graphics are excellent and very reminiscent of the River Lee graphics. It could be because they are both written by Ron J. Foster, so if you have seen River Lee you'll know what to expect. Conan is being released in the U.K. on the US Gold label sometime in March on cassette for £9.95 and for £14.95 you can get the disk version. When it is out I am sure it will be a big hit, it certainly deserves to be.

SPY VS SPY

If you have ever seen the American comic MAD, you will know very well of the many antics of SPY vs SPY, two secret agents one dressed in white, the other all in black, who constantly do battle with each other. First Star Software have faithfully reproduced the cartoon characters into this computer game and are to be congratulated on also capturing the mischievous humour of the Spy's. The game can be played against the computer or another opponent, and your mission is to escape from the opposition's embassy (carrying the Top Secret Briefcase containing a Passport, travelling Money, Secret Plans, and a Key and you must do this before your time runs out because your aircraft hasn't a set time with or without you. The screen display shows two rooms in the embassy the one where the White Spy is and the other where the Black Spy is

opening, and when they are in the same room the other robot blinds you temporarily. Next to each room display is the "Trapdoor" which shows all the booty items available in each Spy; you can also use it to preposit your location, check inventory and gauge your time. Thus not only do you have to search for the hidden secret, but you can try to trap your opponent! There are 5 traps you can use: those are a Bomb, a Spring, a Water Bucket, a Time Bomb and a Gun with a String. For most of the traps there is a remedy, such as a Water Bucket will defuse a Bomb, or a pair of Scissors will defuse the Gun with the String. You can call up a map of the embassy which will help you to locate the secrets you are looking for. But you will lose points for using it. The Trapdoor will display the items you have successfully collected. Once you have got all you need you must leave by the only exit and make your way to the airport to make your escape.

There are several levels of play and the higher levels the embassy can have more than two stores. To get to the upper floors you can rise and lower a ladder through a hole in the floor or ceiling. Note that in many instances the stairways are hidden under a rug. Another feature is that you can leave a mail of "Send Chamber" so that you can rescue your steps in your starting point. When both spies are in the

same room they can fight each other by swinging clubs and trying to hit their opponents on the head or body. About 7 good-sized blows will "kill" him, however he will return in time so don't think you have won.

Spy vs Spy is an excellent game which holds the interest and is fun to play, especially in the two player mode. Beyond Software publish Spy vs Spy, under license from First Star, for the Spectrum and Commodore 64. As far as is known Beyond have no plans to publish the Atari version. *My 1*

READERS LISTING SERVICE

Introducing An Exciting New Service For Our Readers.

It is certain that all budding programmers have experienced the sheer frustration of trying to test through a program by listing parts of it to the screen. Let's face it, it is a nightmare trying to remember values assigned in one section after you have jumped off to look at a subroutine at the other end of your program! Of course, for those of you who own a printer this is no problem — you just

dump a copy of the program to your printer, place yourself a coffee, sink into your most comfortable armchair and relax while you study your listing. Or perhaps take it to work to study in your lunch break, and perhaps ask a friend's opinion. The trouble is, though, that printers are definitely not cheap, since a reasonable quality dot matrix printer would cost around thirty to four hundred pounds. Add to this the cost of a suitable interface and you have a considerably expensive piece of hardware, beyond the scope of most enthusiasts!

For us, dear friends, for help to set hand, just send us your program on cassette or disk together with £2 and we will return your cassette or disk with a PRINTED listing of your program!

Please state whether you would like your program listed in 38, 40 or 80 column width, and remember that control characters obtained using the CONTROL key cannot be printed (this will just replace them with the warning character).

Also note that the club reserves the right to refuse to supply this service if it is considered that the length of material is excessive.

Send your cassette/disk to:
"LISTING SERVICE"
The U.K. Atari Computer Owners Club,
P.O. Box 3, Rayleigh, Essex.

Previous issues of this magazine are obtainable from the club for £2 plus 30p postage each. They contain many interesting and informative articles, hints & tips, program listings for you to input, reviews and practical advice. If you have missed out send for your copies of back issues today! Please note that issues 1, 2, and 3 are already sold out.

Issue 4

Includes a complete in-depth look at Display Lists, what they are, how to use them, LMS explained, horizontal and vertical scrolling, etc. Another article shows how to get text on a Graphics II screen and gives an example graph to prove the point. A comprehensive review of many of the different types of joystick that are available gives ratings for comfort, action, looks and value. Program listings are plenty and include Perikman, a Basic version of a well known arcade game, Snake, Babel, in which you must jump your robotlike over the bushes. Hen is a two player board game with a scrollable graphics, and for the more serious minded, you can enjoy designing your own shapes with CAD (computer assisted design).

Issue 5

The first part of the series on 'Cracking the Code' starts in this issue and covers Binary, Hexadecimal and Decimal mathematics. There is an article on protecting your Basic programs from prying eyes and an interesting article on hardware



modulators to the 800/800 machines to give improved sound and picture quality, a cold start key and a busy light for your cassette player. Also included is a review of the new programming language, 'Action' showing its potential for creating exciting fast action games. Games listings shown include Calbert, which is a 'Qbert' type game, also Dragonfire in which the player must cross the dewbridge dodging the dragons flaring breath to reach the treasure room. Other listings include a label maker and a QRA local or for Radio Amateurs.

Issue 6

Includes a useful tutorial showing how to print Hexpromper and Verbenamer pictures, also contains a terrific program demonstrating 80 characters across the screen. A new regular column for adventure enthusiasts is started to give reviews of adventure games and give hints and tips on how to play them. Part two of 'Cracking the Code' continues with addressing modes and binary sums. The hardware design for a Light Pen is shown together with some sample programs to use with it once you have built it. Fun with Art from Epyx is reviewed and some of the excellent results of using this package are shown. Programs include Planetron and an RTTB listing for use with a short wave band radio, the Atari 880 interface and a signal terminal unit (such as the Maylin TU1000).



SOFTWARE EXPRESS



31 STONEYHURST ROAD, ERDINGTON, BIRMINGHAM
TELEPHONE (021) 384 6880

Dear Atari User,

So you think 'SOFTWARE EXPRESS' is just another mail order company, do you? Well you are WRONGGGG!!!

Our Atari A-Team of computer industry experts will provide you, the user, with the most comprehensive service available in the U.K. Worldwide contacts, products knowledge and experience ensure that we can obtain any Atari products. Our boast is quite simple:

"IF IT'S AVAILABLE, ANYWHERE IN THE WORLD, WE WILL GET IT"

And not just softwares - hardware, printers, cables, modems, magnetic media - in fact, you name it and we can get it! Or why not take out subscriptions to specialist magazines? We can also supply individual copies on request.

And, no, we haven't forgotten books! Choose from a wide range or we'll be happy to advise.

Problems? The Atari A-Team doesn't believe in them! With our efficient technical backup we can assist with any hardware or software queries.

So add experience, extensive catalogue and skilled technicians and it all equals the Atari A-Team a must for the consumer!

Now put us to the test.....

Yours sincerely

SOFTWARE EXPRESS

P.S. We can now offer an out of warranty repairs service!

Call our Service Hotline on (021) 360 8415.

P.P.S. Revision 'C' Basic -NOW AVAILABLE

